LBT-D390/D790/G5500/XB33/ XB44/XB50/XB60

SERVICE MANUAL

US Model

Canadian Model

AEP Model
UK Model

E Model Australian Model

 LBT-D390/D790/G5500/XB33/XB44/XB50/XB60 are composed of following models.

As for the service manual, it is issued for each component model, then, please refer to it.

COMPONENT MODEL NAME FOR LBT-D390/D790/G5500/ XB33/XB44/XB50/XB60

	COMPACT DISC/DECK/ RECEIVER SYSTEM	SPEAKER SYSTEM
LBT-D390	HCD-D390	
LBT-D790	HCD-D790	
LBT-G5500	HCD-G5500	
LBT-XB33	HCD-XB33	SS-XB33 (except Mexican model)
LBT-XB44	HCD-XB44	SS-XB44 (except Mexican,Brazilian model)
LBT-XB50	HCD-XB50	
LBT-XB60	HCD-XB60	

SPECIFICATIONS

General

Power requirements

 $\begin{tabular}{lll} North American model: & 120 V AC, 60 Hz \\ European model: & 230 V AC, 50 / 60 Hz \\ Mexican model: & 120 V AC, 50 / 60 Hz \\ \end{tabular}$

Australian and South African models:

220 - 240 V AC, 50 / 60 Hz Thailand model: 220 - 240 V AC, 50 / 60 Hz

Other models: 110 - 120 V or 220 - 240 V AC, 50 / 60 Hz

Ajustable with voltage selector

Power consumption

 LBT-D390 / G5500
 170 watts

 LBT-D790
 198 watts

 LBT-XB50
 190 watts

 LBT-XB60
 230 watts

 LBT-XB33
 240 watts

 LBT-XB44
 250 watts

Dimensions (w / h / d) Approx. $355 \times 425 \times 435 \text{ mm}$ ($14 \times 16^{3}/_{4} \times 17$

¹/₄ in) incl. projecting parts and controls

Mass

LBT-D390 / G5500 Approx. 12.5 kg (27 lb 9 oz.) LBT-D790 / XB50 / XB60 Approx. 13.0 kg (28 lb 11 oz.) LBT-XB33 / XB44 Approx. 14.0 kg (30 lb 14 oz.)

Supplied accessories AM loop antenna (1)

Remote RM-SD70S (1) Size AA (R6) batteries (2) FM wire antenna (1) Speaker cords* (2)

* except for LBT-D390/G5500/XB33/XB50

Design and specifications are subject to change without notice.

COMPACT HI-FI STEREO SYSTEM





PARTS LIST

Ref. No.	Part No.	Description	<u>Remark</u>
		ACCESSORIES & PACKING MATERIALS ************************************	
	1-501-374-11 1-501-659-41 1-501-804-11	COMMANDER, STANDARD (RM-SD70S) ANTENNA, LOOP ANTENNA (FM) (EXCEPT XB50, XB60) ANTENNA (FM) (XB50, XB60) CORD, SPEAKER CONNECTION	
	3-862-180-11	MANUAL, INSTRUCTION	-NOLICH)
	3-862-180-22	(made in malaysia : except AEP) (EMANUAL, INSTRUCTION (Canadian)	,
	3-862-180-31	MANUAL, INSTRUCTION (E, AR, MX) (FRENCH, S	FRENCH)
	3-862-180-51	MANUAL, INSTRUCTION (made in malay	
	3-862-180-61	MANUAL, INSTRUCTION (made in malay (DUTCH, SWEDISH,	sia:AEP)
	3-862-180-71	MANUAL, INSTRUCTION (made in malay (FRENCH, PORTUGUESE, S	,
	3-862-180-81	MANUAL, INSTRUCTION (EE, CIS) (RUSSIAN,	,
	3-862-181-11	MANUAL, INSTRUCTION (made in indon	,
	3-862-181-21	MANUAL, INSTRUCTION (made in Indon (FRENCH, SPANISH, PORT	esia:AEP)
	4-991-151-01	COVER, BATTERY (for RM-SD70S)	

HCD-D390/D790/G5500/ XB33/XB44/XB50/XB60

SERVICE MANUAL



US Model

Canadian Model

AEP Model
UK Model
HCD-XB50/XB60

E Model Australian Model HCD-XB33/XB44

 HCD-D390/D790/G5500/XB33/XB44/ XB50/XB60 is the tuner, deck, CD and amplifier section in LBT-D390/D790/G5500/ XB33/XB44/XB50/XB60.

Photo: HCD-XB44

*Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY" and the double-D symbol III are trademarks of the Dolby Laboratories Licensing Corporation.

CD Section	Model Name Using Similar Mechanism	HCD-D290/
		G3300/XB3
	CD Mechanism Type	CDM37L-5BD29AL
	Base Unit Name	BU-5BD29AL
	Optical Pick-up Name	KSS-213D/Q-NP
Tour Deal	Model Name Using Similar Mechanism	HCD-D290/
Tape Deck Section		G3300/XB3
	Tape Transport Mechanism Type	TCM-220WR2

SPECIFICATIONS

For the U.S. model

AUDIO POWER SPECIFICATIONS

POWER OUTPUT AND TOTAL HARMONIC DISTORTION:

With 8 ohm loads, both channels driven, from 70-20,000 Hz; rated 100 watts per channel minimum RMS power, with no more than 0.9~% total harmonic distortion from 250 milliwatts to rated output.

Amplifier section

(HCD-D390/D790/G5500)

Continuous RMS power output:

120 + 120 watts (8 ohms at 1 kHz, 10% THD)

Total harmonics distortionm:

Less than 0.07% (8 ohms at 1 kHz, 50 W)

(HCD-XB50)

DIN power output (Rated):80 + 80 watts (8 ohms at 1 kHz, DIN)

Continuous RMS power output (Reference):

100 + 100 watts (8 ohms at 1 kHz, 10% THD)

Music power output (Reference):

170 + 170 watts (8 ohms at 1 kHz, 10% THD)

(HCD-XB60)

DIN power output (Rated):

100 + 100 watts (8 ohms at 1 kHz, DIN)

Continuous RMS power output (Reference):

120 + 120 watts (8 ohms at 1 kHz, 10% THD)

Music power output (Reference):

210 + 210 watts (8 ohms at 1 kHz, 10% THD)

(HCD-XB33)

The following measured at AC 120/240 V, 50 Hz

DIN power output (Rated):

100 + 100 watts (6 ohms at 1 kHz, DIN)

Continuous RMS power output (Reference):

120 + 120 watts

(6 ohms at 1 kHz, 10% THD)

Peak music power potput (Reference):

1,500 watts

(HCD-XB44)

The following measured at AC 120/240 V, 50 Hz $\,$

DIN power output (Rated):

120 + 120 watts (6 ohms at 1 kHz, DIN)

Continuous RMS power output (Reference):

140 + 140 watts

(6 ohms at 1 kHz, 10% THD)

Peak music power output (Reference):

2,000 watts

— Continued on next page —

COMPACT DISC DECK RECEIVER





Inputs

PHONO IN (phono jacks):

sensitivity 3 mV, impedance 47 kilohms

MIX MIC (phone jack): sensitivity 1 mV, impedance 10 kilohms

(HCD-D390/D790/G5500)

VIDEO (AUDIO) IN (phono jacks):

sensitivity 250 mV, impedance 47 kilohms

(HCD-XB33/XB44/XB50/XB60)

VIDEO/MD (AUDIO) IN (phono jacks):

sensitivity 250 mV, impedance 47 kilohms

Outputs

PHONES (stereo phone jack):

accepts headphones of 8 ohms or more

(HCD-XB33/XB44/XB50/XB60)

VIDEO/MD (AUDIO) OUT (phono jacks):

voltage 250 mV, impedance 1 kilohm

SPEAKER:

(HCD-D390/D790/G5500/XB50/XB60)

accepts impedance of 8 to 16 ohms

(HCD-XB33/XB44)

impedance of 6 to 16 ohms

SURROUND SPEAKER:

(HCD-D790/XB33/XB50/XB60 only)

accepts impedance of 16 ohms

CD player section

System Compact disc and digital audio system Laser Semiconductor laser ($\lambda = 780$ nm).

Emission

duration: continuous

Laser output Max. 44.6µW*

*This output is the value measured at a distance of 200 mm from the objective lens surface on the Optical Pick-up Block with 7 mm aperture.

Wavelength 780 – 790 nm

Frequency response $2 \text{ Hz} - 20 \text{ kHz} (\pm 0.5 \text{ dB})$ Signal-to-noise ratio More than 90 dB Dynamic range More than 90 dB

(HCD-XB33/XB44/XB50/XB60)

CD DIGITAL OUT

(square optical connector jack, rear panel)
Wave length: 600 nm
Output level: -18 dBm

Tape player section

Recording system 4-track 2-channel stereo

Frequency response (DOLBY NR OFF)

60 - 13,000 Hz (± 3 dB), using a Sony

TYPE I cassette

 $60-14{,}000~Hz~(\pm3~dB),$ using a Sony

TYPE II cassette

Tuner section

FM stereo, FM/AM superheterodyne tuner

FM tuner section Tuning range (2 band model)

UKV:

North American model: 87.5 - 108.0 MHz (100 kHz step)
Other models: 87.5 - 108.0 MHz (50 kHz step)
(3 band model) 87.5 - 108.0 MHz (50 kHz step)
(4 band model) 87.5 - 108.0 MHz (50 kHz step)
(50.0 - 74.0 MHz (10 kHz step) OIRT

65.0 - 74.0 MHz (10 kHz step) POLAR

STEREO

Antenna FM wire antenna
Antenna terminals 75 ohm unbalanced

Intermediate frequency 10.7 MHz

AM tuner section

Tuning range (2 band model)

North American model: 530 – 1,710 KHz (with the tuning interval set

at 10 kHz)

531 - 1,710 KHz (with the tuning interval set

at 9 kHz)

Other models: 531 – 1,602 kHz

(with the tuning interval set at 9 kHz)

530 – 1,710 KHz

(with the tuning interval set at 10 kHz)

(3 band and 4 band models):

MW: 531 – 1,602 kHz

(with the tuning interval set at 9 kHz)

LW: 153 – 279 kHz

(with the tuning interval set at 3 kHz)

Antenna AM loop antenna, External antenna terminals

Intermediate frequency 450 kHz

General

Power requirements

North American model: 120 V AC, 60 Hz European model: 230 V AC, 50/60 Hz Mexican model: 120 V AC, 50/60 Hz

Australian and South African models:

220 – 240 V AC, 50/60 Hz Thailand model:: 220 – 240 V AC, 50/60 Hz Other models: 110 – 120 V or 220 – 240 V

AC, 50/60 Hz Adjustable with voltage selector

Power consumption

(HCD-D390/G5500): 170 watts (HCD-D790): 198 watts (HCD-XB50): 190 watts (HCD-XB60): 230 watts (HCD-XB33): 240 watts (HCD-XB44): 250 watts

Dimensions (w/h/d) Approx. $355 \times 425 \times 435 \text{ mm}$ (14 x 16 ³/₄ x 17

1/4 in) incl. projecting parts and controls

Mass

(HCD-D390/G5500): Approx. 12.5 kg (27 lb 9 oz.) (HCD-D790/XB50/XB60): Approx. 13.0 kg (28 lb 11 oz.)

(HCD-XB33/XB44):

Approx. 14.0 kg (30 lb 14 oz.)

Supplied accessories: AM loop antenna (1)

Remote RM-SD70S (1) Size AA (R6) batteries (2) FM wire antenna (1) Speaker cords* (2)

Design and specifications are subject to change without notice.

^{*} except for HCD-D390/G5500/XB33/XB50

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Notes on chip component replacement

- Never reuse a disconnected chip component.
- Notice that the minus side of a tantalum capacitor may be damaged by heat.

Flexible Circuit Board Repairing

- Keep the temperature of soldering iron around 270°C during repairing.
- Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
- Be careful not to apply force on the conductor when soldering or unsoldering.

Laser component in this product is capable of emitting radiation exceeding the limit for Class 1.

CLASS 1 LASER PRODUCT LUOKAN 1 LASERLAITE KLASS 1 LASERAPPARAT

This appliance is classified as a CLASS 1 LASER product. The CLASS 1 LASER PRODUCT MARKING is located on the rear exterior.

The following caution label is located inside the unit.

CAUTION : INVISIBLE LASER RADIATION WHEN OPEN AND INTERCORS DEPEATED AND EXPOSURE TO BEAM ADVANCE L: UNIVERSITY OF A BOND AND AND AND AND ADVANCE L: UNIVERSITY OF A BOND AND AND ADVANCE L: UNIVERSITY OF A SUPPRISON UNDO A UDSAFTICLE FOR ADVANCE AND ADVANCE A

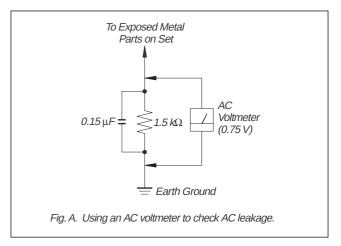
SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer: Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microamperes). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)



SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle OR DOTTED LINE WITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈSES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPÉMENTS PUBLIÉS PAR SONY.

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SERVICING NOTES

NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK OR BASE UNIT

The laser diode in the optical pick-up block may suffer electrostatic break-down because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body. During repair, pay attention to electrostatic break-down and also use the procedure in the printed matter which is included in the repair parts.

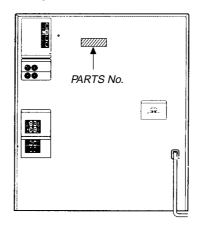
The flexible board is easily damaged and should be handled with care.

NOTES ON LASER DIODE EMISSION CHECK

The laser beam on this model is concentrated so as to be focused on the disc reflective surface by the objective lens in the optical pick-up block. Therefore, when checking the laser diode emission, observe from more than 30 cm away from the objective lens.

MODEL IDENTIFICATION

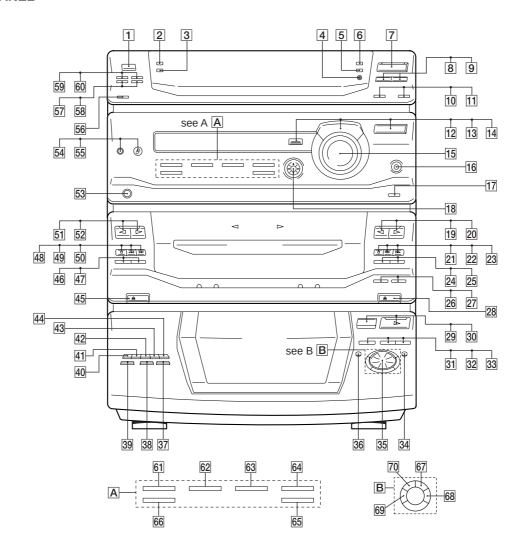
- BACK PANEL -



MODEL	PARTS No.
XB33:E,Argentine models	4-996-410-0□
XB33:Mexican model	4-996-410-2□
XB33:Australian model	4-996-410-3□
XB33:South African model	4-996-410-4□
D390:US model	4-996-411-0□
D390:Canadian model	4-996-411-1□
XB50:AEP,UK models	4-996-411-2□
XB50:East European,CIS models	4-996-411-3□
G5500	4-996-411-4□
XB44:E,Argentine models	4-996-412-0□
XB44:Mexican model	4-996-412-2□
XB44:Australian model	4-996-412-3□
XB44:South African model	4-996-412-4□
D790:US model	4-996-419-0□
D790:Canadian model	4-996-419-1□
XB60:AEP,UK models	4-996-419-2□
XB60:East European,CIS models	4-996-419-3□

SECTION 1 **GENERAL**

- FRONT PANEL -



1	POWER button
2	DISPLAY/DEMO button
3	SPECTRUM ANALYZER button
4	ENTER/NEXT button

5 **TUNER MEMORY button** 6 **TUNING MODE button**

7 TUNER/BAND button 8 TUNING - button

9 TUNING + button

10 PTY button (AEP, UK model)

11 STEREO/MONO button 12 **EFFECT** button

13 **GROOVE** button 14 **FUNCTION** button 15 **VOLUME** knob

16 SUPER WOOFER button

17 SUPER W MODE (D790/XB44/XB60 model)

18 GEQ button

19 DECK B < (play) button 20 DECK B ▷ (play) button

21 DECK B ■ (stop) button 22 DECK B ◀◀ (backward) button

23 DECK B ▶► (forward) button 24 DECK B **II** (pause) button 25

DECK B ● REC button 26 H SPEED DUB button

27 CD SYNC button 28

DECK B ▲ EJECT button CD ▲ OPEN button

29 30 CD ▷ (play) button 31 DISK SKIP button

32 33 CD II (pause) button CD ■ (stop) button

34 CD ▶► (forward) button

35 36 I⊲⊲ AMS ⊳⊳I knob CD ◀◀ (backward) button

37 FLASH button LOOP button

38 39 NON-STOP button 40 DISC 1 button

41 DISC 2 button 42 DISC 3 button

43 DISC 4 button 44 DISC 5 button

45

46 **DIRECTION** button 47 DOLBY NR button

48 DECK A ■ (stop) button

49 DECK A ◀◀ (backward) button

50 51 DECK A ▶► (forward) button

DECK A < (play) button DECK A ▷ (play) button

52 53 54 PHONES jack

MIC jack

55 MIC LEVEL knob

56 SLEEP button 57 DAILY 1 button

58 DAILY 2 button ② / CLOCK SET button

59 **REC** button

60 61 WAVE button

62 SURROUND button

63 P FILE MEMORY button 64 **GEQ CONTROL button**

ENTER button

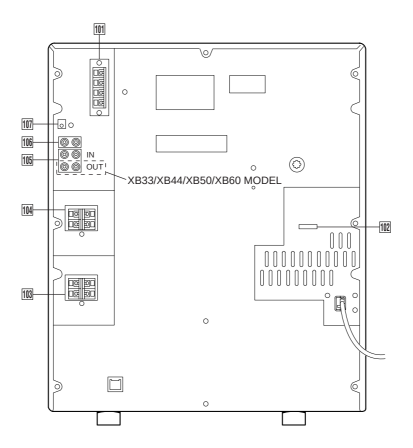
65 66 KARAOKE PON/MPX button

67 PLAY MODE button 68 REPEAT button

69 **EDIT** button

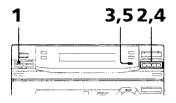
70 1/ALL DISCS button

- BACK PANEL -



- 101 ANTENNA terminal
- VOLTAGE SELECTOR switch (E, AR model)
- 103 SPEAKER terminal
- SURROUND SPEAKER terminal (D790/XB33/XB50/XB60 model)
- VIDEO/MD (AUDIO) jack
- PHONO jack
- CD DIGITAL OUT connector (XB33/XB44/XB50/XB60 model)

The 24-hour system model is used for illustration purpose.



LBT-D390/D790/G5500/XB33/XB33K/ XB44/XB44K/XB50/XB60 only

1 Press ②/CLOCK SET.

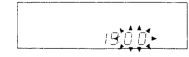
The hour indication flashes.



2 Press TUNING +/- to set the hour.



3 Press ENTER/NEXT.
The minutes indication flashes.



4 Press TUNING +/- to set the minutes.



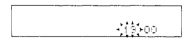
5 Press ENTER/NEXT.
The clock starts.

LBT-XB66/XB66K/XB660 only

Press ⊕/CLOCK SET.
 The hour indication flashes.



2 Press TUNING +/- to set the hour.



3 Press ENTER/NEXT.
The minutes indication flashes.



4 Press TUNING +/- to set the minutes.



5 Press ENTER/NEXT. The clock starts.

Tip

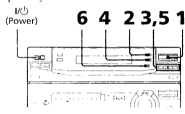
If you make a mistake, start over from step 1.

Step 3: Presetting radio stations

You can preset the following number of stations:

- 2 band model: 20 for FM and 10 for AM
- 3 band model: 20 for FM, 10 for MW, and 10 for LW
- 4 band model: 20 for FM, 10 for MW, 10 for LW, and 5 for UKV

The bands you can select depend on the kind of tuner built into your system. Confirm the bands by pressing TUNER/BAND repeatedly.



1 Press TUNER/BAND repeatedly until the band you want appears in the display.

Each time you press this button, the band changes as follows:

2 band model:

 $FM \longleftrightarrow AM$

3 band model:

 $FM \rightarrow MW \rightarrow LW$

4 band model:

 $FM \rightarrow MW \rightarrow LW \rightarrow UKV^*$

- * When you select this band, "STEREO Plus" appears in the display.
- 2 Press TUNING MODE repeatedly until "AUTO" appears in the display.

3 Press TUNING +/-.

The frequency indication changes and scanning stops when the system tunes in a station. "TUNED" and "STEREO" (for a stereo program) appear.

LBT-D390/D790/G5500/XB33/XB33K/XB44/ XB44K/XB50/XB60



LBT-XB66/XB66K/XB660



4 Press TUNER MEMORY.

A preset number flashes in the display.

LBT-D390/D790/G5500/XB33/XB33K/XB44/ XB44K/XB50/XB60



LBT-XB66/XB66K/XB660



5 Press TUNING +/- to select the preset number you want.

LBT-D390/D790/G5500/XB33/XB33K/XB44/ XB44K/XB50/XB60



LBT-XB66/XB66K/XB660



6 Press ENTER/NEXT.

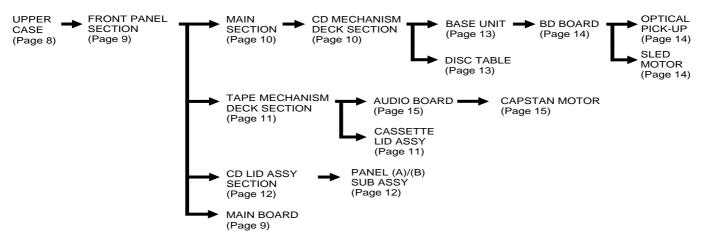
The station is stored.

7 Repeat steps 1 through 6 to store other stations.

continued

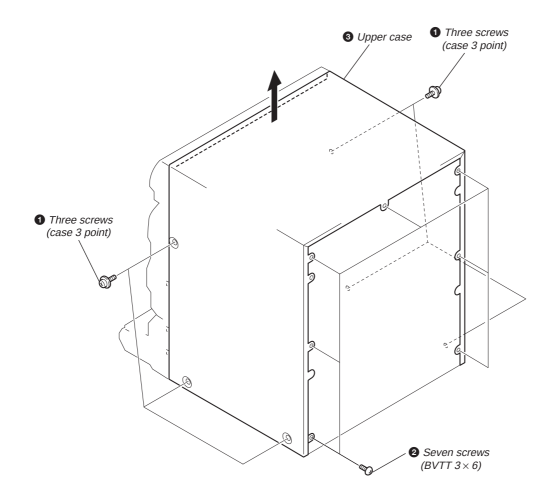
SECTION 2 DISASSEMBLY

• This set can be disassembled in the order shown below.

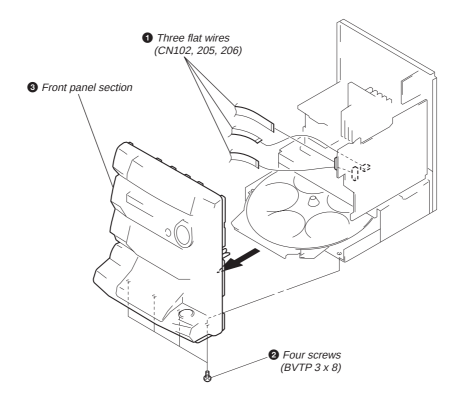


Note: Follow the disassembly procedure in the numerical order given.

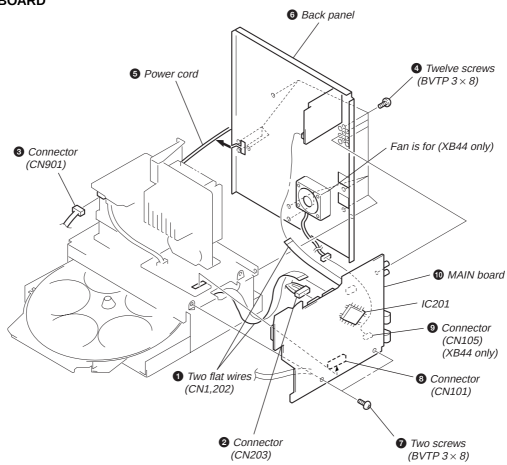
2-1. UPPER CASE



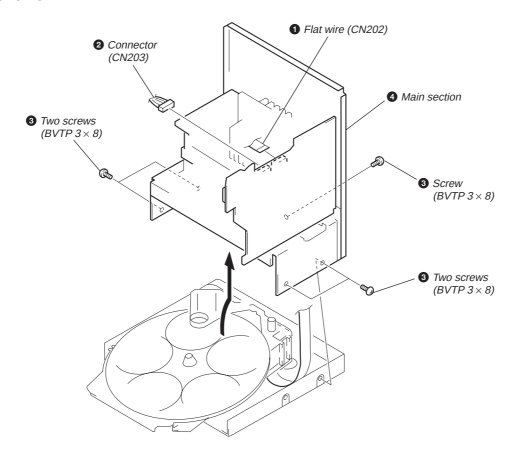
2-2. FRONT PANEL SECTION



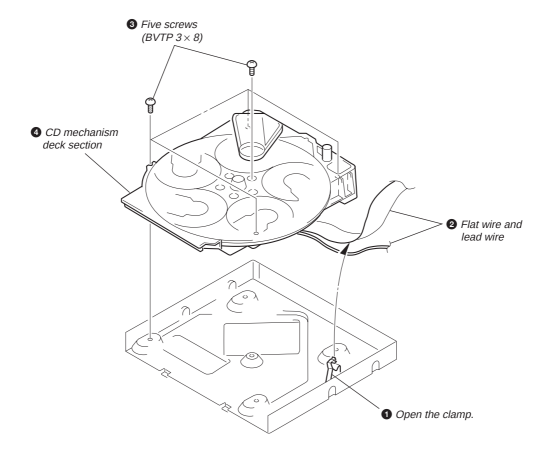
2-3. MAIN BOARD



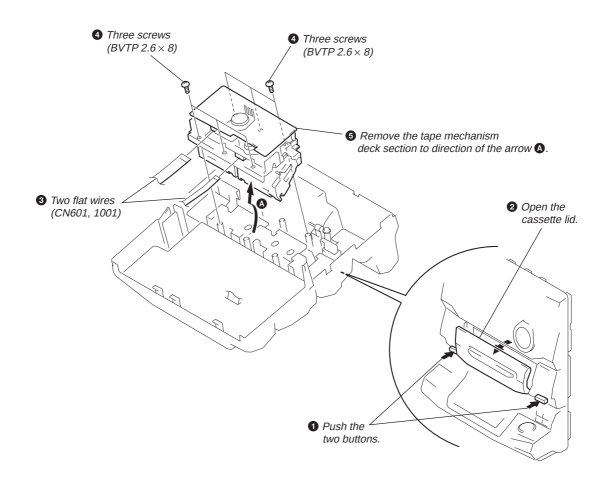
2-4. MAIN SECTION



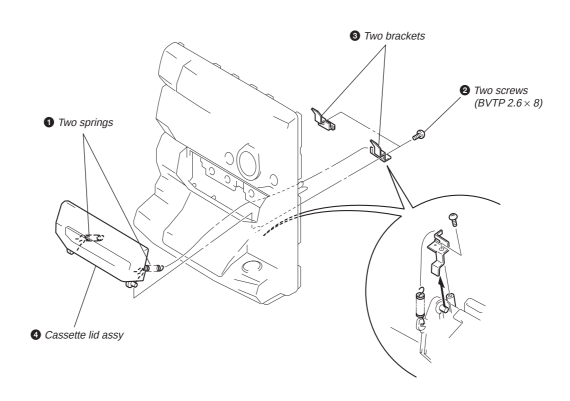
2-5. CD MECHANISM DECK SECTION



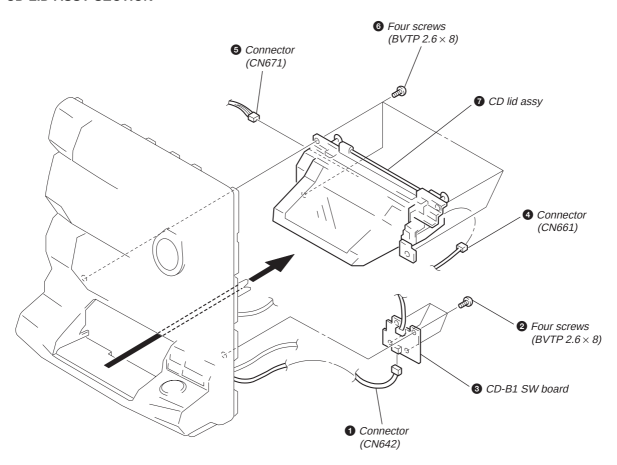
2-6. TAPE MECHANISM DECK SECTION



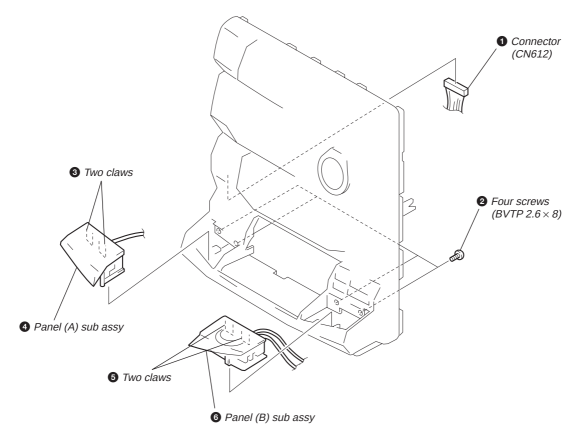
2-7. CASSETTE LID ASSY



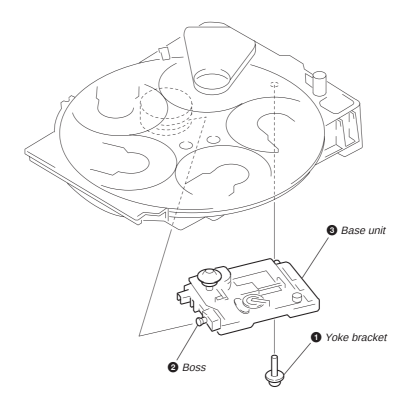
2-8. CD LID ASSY SECTION



2-9. PANEL (A) / (B) SUB ASSY



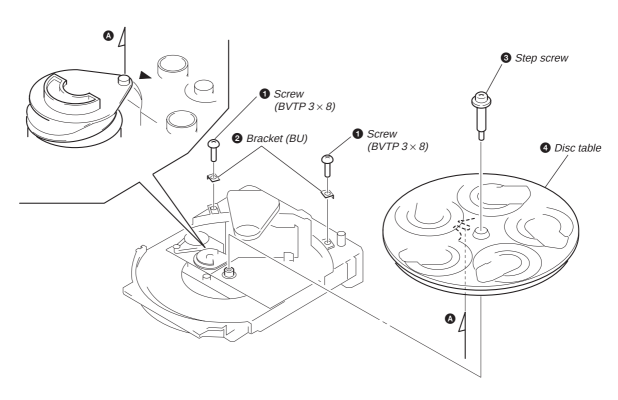
2-10. BASE UNIT



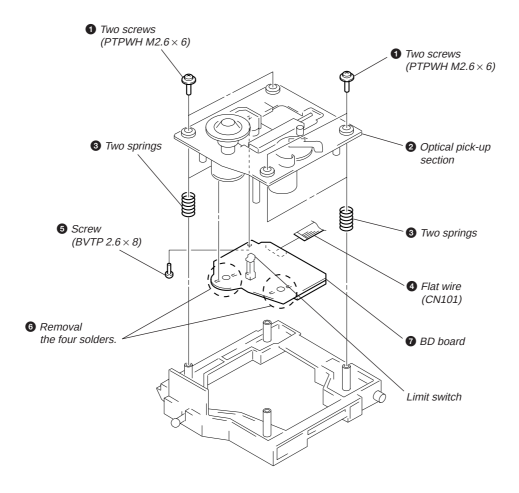
2-11. DISC TABLE

Note:

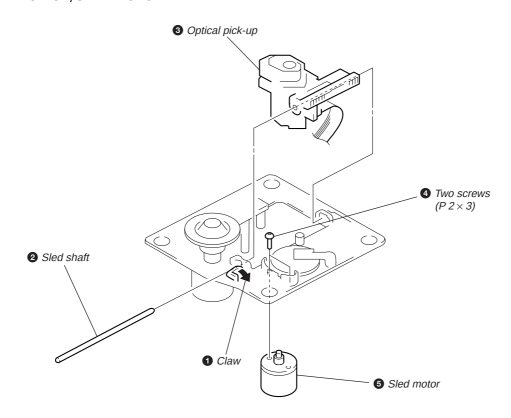
When the disc table is installed, adjust the positions of roller cam and mark ▶ as shown in the figure, then set to the groove of disc table.



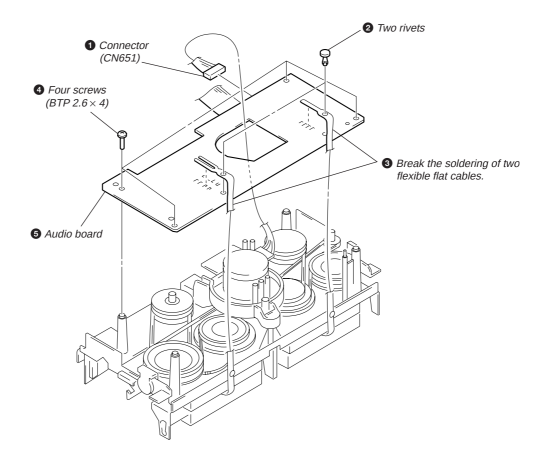
2-12. BD BOARD



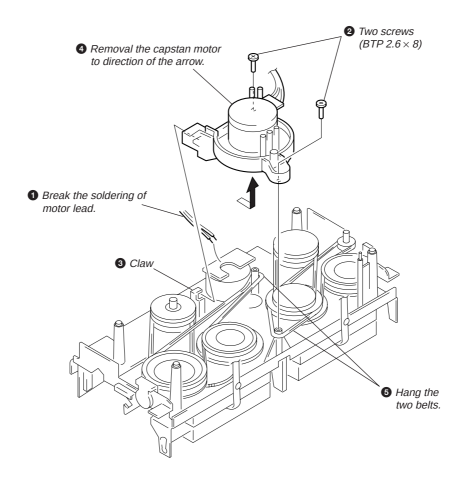
2-13. OPTICAL PICK-UP, SLED MOTOR



2-14. AUDIO BOARD



2-15. CAPSTAN MOTOR



SECTION 3 TEST MODE

[MC Cold Reset]

 The cold reset clears all data including preset data stored in the RAM to initial conditions. Execute this mode when returning the set to the customer.

Procedure:

- 1. Press three buttons GROOVE, ENTER/NEXT, and DISC 1 simultaneously.
- The fluorescent indicator tube becomes blank instantaneously, and the set is reset.

[CD Delivery Mode]

This mode moves the pickup to the position durable to vibration.
 Use this mode when returning the set to the customer after repair.

Procedure:

- 1. Press POWER button to turn the set ON.
- Press PLAY MODE button and POWER button simultaneously.
- 3. A message "LOCK" is displayed on the fluorescent indicator tube, and the CD delivery mode is set.

[MC Hot Reset]

 This mode resets the set with the preset data kept stored in the memory. The hot reset mode functions same as if the power cord is plugged in and out.

Procedure:

- 1. Press three buttons GROOVE, ENTER/NEXT, and DISC 2 simultaneously.
- The fluorescent indicator tube becomes blank instantaneously, and the set is reset.

[Sled Servo Mode]

• This mode can run the CD sled motor freely. Use this mode, for instance, when cleaning the pickup.

Procedure:

- 1. Select the function "CD".
- 2. Press three buttons GROOVE, ENTER/NEXT, and FLASH simultaneously.
- 3. The Sled Servo mode is selected, if "CD" is flashing on the fluorescent indicator tube.
- 4. With the CD in stop status, press button in CD section to move the pickup to outside track, or button to inside track.
- 5. To exit from this mode, perform as follows:
 - 1) Move the pickup to the most inside track.
 - 2) Press three buttons in the same manner as step 2.

Note:

- Always move the pickup to most inside track when exiting from this mode. Otherwise, a disc will not be unloaded.
- Do not run the sled motor excessively, otherwise the gear can be chipped.

[Change-over of AM Tuner Step between 9kHz and 10kHz]

 A step of AM channels can be changed over between 9kHz and 10kHz.

Procedure:

- 1. Press POWER button to turn the set ON.
- 2. Select the function "TUNER", and press TUNER/BAND button to select the BAND "AM".
- 3. Press POWER button to turn the set OFF.
- 4. Press ENTER/NEXT and POWER buttons simultaneously, and the display of fluorescent indicator tube changes to "AM 9k STEP" or "AM 10k STEP", and thus the channel step is changed over.

[LED and Fluorescent Indicator Tube All Lit, Key Check Mode]

Procedure:

- 1. Press three buttons GROOVE, ENTER/NEXT, and DISC3 simultaneously.
- LEDs and fluorescent indicator tube are all turned on.
 Press DISC 2 button, and the key check mode is activated.
- 3. In the key check mode, the fluorescent indicator tube displays "K 1 J0 V0". Each time a button is pressed, "K"value increases. However, once a button is pressed, it is no longer taken into account.
 - "J" Value increases like 1, 2, 3 ... if rotating JOG knob in "+" direction, or it decreases like 0, 9, 8 ... if rotating in "-" direction. "V" Value increases like 1, 2, 3 ... if rotating VOLUME knob in "+" direction, or it decreases like 0, 9, 8 ... if rotating in "-" direction
- 4. To exit from this mode, press three buttons in the same manner as step 1, or disconnect the power cord.

[Aging Mode]

This mode can be used for operation check of CD section and tape deck section.

• If an error occurred:

The aging operation stops.

• If no error occurs:

The aging operation continues repeatedly.

1. Aging Mode in CD Section

- 1-1. Operating Method of Aging Mode
 - 1. Set discs in DISC 1 and DISC 3 trays.
 - 2. Select the function "CD".
 - 3. Press three buttons GROOVE, ENTER/NEXT, and DISC 5 simultaneously.
 - 4. The aging mode is activated, if a roulette mark on the fluorescent indicator tube is flashing.
 - In the aging mode, the aging is executed in a sequence given in "1-2. Operation during Aging Mode".
 The aging continues unless an alarm occurred.
 - 6. To exit from the aging mode, press POWER button to turn the set OFF.
- If a button other than buttons in the CD section is pressed during aging, the aging in the CD section is finished.
- To execute aging to the tape deck section successively, press button in the deck A.
 - "AGING" is displayed on the fluorescent indicator tube. (For the aging in tape deck, see "2. Aging Mode in Tape Deck Section".

1-2. Operation during aging Mode

In the aging mode, the program is executed in the following sequence.

- 1. The disc tray turns to select a disc. (For a disc selection sequence, see Section 1-3.)
- 2. TOC of disc is read.
- 3. The pickup accesses to the last track.
- 4. Steps 1 through 3 are repeated.

1-3. Disc Selection Sequence

• During the aging mode, discs are selected in the following sequence:

$$\begin{array}{c} \text{Disc } 1 \to \text{Disc } 3 \\ \uparrow & \downarrow \\ \text{Disc } 3 \leftarrow \text{Disc } 1 \end{array}$$

2. Aging Mode in Tape Deck Section

- 2-1. Operating Method of Aging Mode
 - Load a commercially available 10-minute tape into the decks A and B respectively.

(If a 10-minute tape is not available, another tape may be used but a cycle time will be longer.)

- 2. Select the function "TAPE".
- 3. Rewind tapes in advance by pressing ◀◀ button respectively on decks A and B.
- 4. Press three buttons GROOVE, ENTER/NEXT, and DISC 5 simultaneously.
- Press button on deck A. (This button triggers the aging mode.)
- The aging mode is activated if "AGING A" is displayed on the fluorescent indicator tube.
- In the aging mode, the aging is executed in a sequence given in "2-2. Operation during Aging Mode". The aging continues unless an alarm occurred.

8. To exit from the aging mode, press POWER button to turn the set OFF.

2-2. Operation during Aging Mode

In the aging mode, the program is executed in the following sequence.

- 1. A tape on FWD side is played for one minute.
- 2. PAUSE STOP is made.
- 3. Recording is made for 3 minutes. (For the deck not having the record function, the play is executed.)
- 4. FF is executed up to the end of tape.
- A tape is reversed, and the tape on REV side is played for one minute.
- 6. PAUSE STOP is made.
- 7. Recording is made for 3 minutes. (For the deck not having the record function, the play is executed.)
- 8. FF is executed up to the end of tape.
- 9. Steps 1 through 8 are executed for the other deck.
- 10. Steps 1 through 9 are repeated unless an alarm occurred.

2-3. Deck Selection Sequence

 During the aging mode, decks are selected in the following sequence:

$$\begin{array}{c} \operatorname{Deck} A (\operatorname{FWD}) \to \operatorname{Deck} A (\operatorname{REV}) \\ \uparrow & \downarrow \\ \operatorname{Deck} B (\operatorname{REV}) \leftarrow \operatorname{Deck} B (\operatorname{FWD}) \end{array}$$

SECTION 4 MECHANICAL ADJUSTMENTS

PRECAUTION

 Clean the following parts with a denatured-alcohol-moistened swab:

record/playback head pinch roller erase head rubber belts capstan idlers

- Demagnetize the record/playback head with a head demagnetizer.
- 3. Do not use a magnetized screwdriver for the adjustments.
- After the adjustments, apply suitable locking compound to the parts adjusted.
- The adjustments should be performed with the rated power supply voltage unless otherwise noted.

• Torque Measurement

Mode	Torque Meter	Meter Reading
Forward	CQ-102C	36 to 61g·cm (0.50 − 0.84 oz·inch)
Forward Back Tension	CQ-102C	2 to 6g·cm (0.026 – 0.082 oz·inch)
Reverse	CQ-102RC	36 to 61g·cm (0.50 – 0.84 oz·inch)
Reverse Back Tension	CQ-102RC	2 to 6g·cm (0.026 – 0.082 oz·inch)
FF, REW	CQ-201B	61 to 143g·cm (0.85 – 1.98 oz·inch)

• Tape Tension Measurement

Mode	Tension Meter	Meter Reading
Forward	CQ-403A	more than 100g (3.52 oz)
Reverse	CQ-403R	more than 100g (3.52 oz)

SECTION 5 ELECTRICAL ADJUSTMENTS

DECK SECTION 0dB=0.775V

- Demagnetize the record/playback head with a head demagnetizer. (Do not bring the head demagnetizer close to the erase head.)
- 2. Do not use a magnetized screwdriver for the adjustments.
- 3. After the adjustments, apply suitable locking compound to the parts adjust.
- The adjustments should be performed with the rated power supply voltage unless otherwise noted.
- The adjustments should be performed in the order given in this service manual. (As a general rule, playback circuit adjustment should be completed before performing recording circuit adjustment.)
- The adjustments should be performed for both L-CH and R-CH.
- Switches and controls should be set as follows unless otherwise specified.
- 8. Set to test mode. (Press key switch same time GROOVE ENTER/NEXT and DISC 4 button.)

Test Tape

Tape	Signal	Used for
P-4-A100	10kHz, -10 dB	Azimuth Adjustment
WS-48B	3kHz, 0dB	Tape Speed Adjustment
P-4-L300	315Hz, 0dB	Level Adjustment

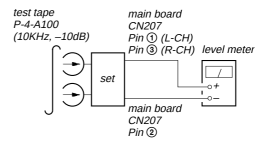
Record/Playback Head Azimuth Adjustment

DECK A DECK B

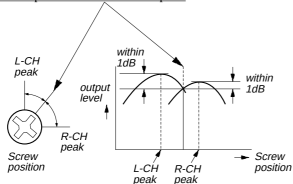
Note: Perform this adjustments for both decks

Procedure:

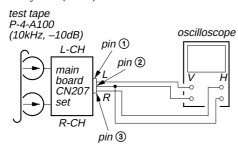
1. Mode: Playback (FWD)

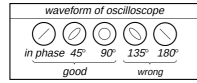


Turn the adjustment screw and check output peaks. If the peaks
do not match for L-CH and R-CH, turn the adjustment screw so
that outputs match within 1dB of peak.



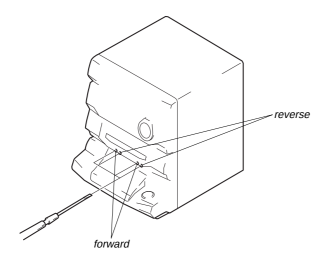
3. Mode: Playback (FWD)





- 4. Repeat steps 1 to 3 in playback (REV) mode.
- After the adjustments, apply suitable locking compound to the pats adjusted.

Adjustment Location: Record/Playback Head (Deck A and B) and main board.



Tape Speed Adjustment DECK A

Notes: • Start the Tape Speed adjustment as below after setting to the test mode.

• In the test mode, the tape speed is high during pressing the
H. SPEED DUB button.

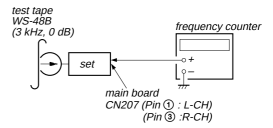
Procedure:

1. Turn the power switch on.

2. Press the GROOVE button, ENTER/NEXT button and DISC 4 button simultaneously.

To exit from the test mode, press the POWER button.

Mode: Playback (FWD)



- Insert the WS-48B into the deck A and the blank tape into the deck B.
- 2. Press the REC button and button on the deck B. Then the deck B is at recording mode.
- 3. Set the deck A to playback mode.
- Keep pressing the H. SPEED DUB button in playback mode. Then at HIGH speed mode.
- 5. Adjust RV652 on the AUDIO board do that frequency counter reads $6{,}000 \pm 60$ Hz.
- 6. Take off the H. SPEED DUB button. Then at NORMAL speed mode.
- Adjust RV651 on the AUDIO board so that frequency counter reads 3,000⁺³⁰/₋₁₀ Hz.
- 8. Frequency difference between deck A and deck B the beginning of the tape should be within \pm 1.5%.

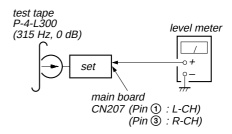
Adjustment Location: AUDIO board

Sample Value of Wow and flutter

W.RMS (JIS) within 0.3% (test tape: WS-48B)

Playback level Adjustment DECK A DECK B Procedure:

Mode: Playback (FWD)



Deck A is RV311 (L-CH) and RV411 (R-CH), Deck B is RV301 (L-CH) and RV401 (R-CH) so that adjustment within adjustment level as follows.

Adjustment Level:

CN207 PB level: 301.5 to 338.3 mV (–8.2 to -7.2 dB) level difference between the channels: within ± 0.5 dB

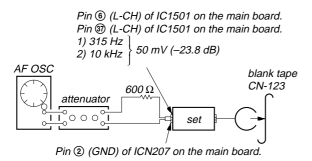
Adjustment Location: AUDIO and main boards

Record Bias Current Adjustment DI

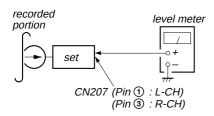
DECK B

Procedure:

1. Mode: record



2. Mode: Playback



Confirm playback that the signal recorded in step 1 becomes adjustable limits as follows.

If these levels are not adjustable limits, adjust the RV341 (L-CH) and RV441 (R-CH) on the AUDIO board to repeat steps 1 and 2.

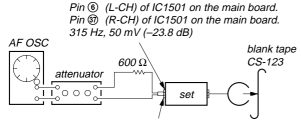
Adjustable limits: Playback output of 315 Hz to playback output

of 10kHz: 0±0.5 dB

Adjustment Location: AUDIO and main boards

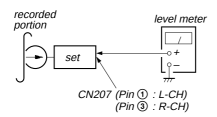
Record Level Adjustment DECK B Procedure:

1. Mode: record



Pin ② (GND) of CN207 on the main board.

2. Mode: Playback



Confirm playback that the signal recorded in step 1 becomes adjustable limits as follows.

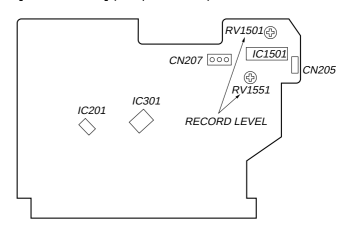
If these levels are not adjustable limits, adjust the RV1501 (L-CH) and RV1551 (R-CH) on the main board to repeat steps 1 and 2.

Adjustable limits:

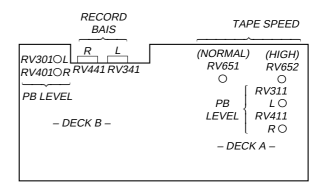
CN207 PB level: 47.3 to 53.1 mV (-24.3 to -23.3 dB)

Adjustment Location: main board

[MAIN BOARD] (Component Side)



[AUDIO BOARD] (Conductor Side)



TUNER SECTION

0dB=1µV

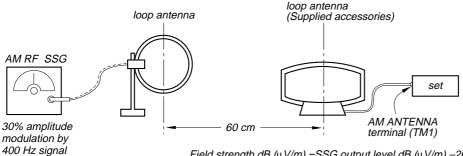
Note 1: As a front-end (FE1) is difficult to repair if faulty, replace it with new one.

Note 2: No adjustment is needed due to a tuner pack for except AEP, UK, East European, CIS models.

AM Tuned Level Adjustment

Note: FM Tuned Level adjustment should be performed after this AM Tuned Level Adjustment.

Setting: Band: MW



Field strength dB (μ V/m) =SSG output level dB (μ V/m) –26 dB.

\Modulation: 999 kHz (at 9 kHz step) 1,050 kHz (at 10 kHz step)

Procedure:

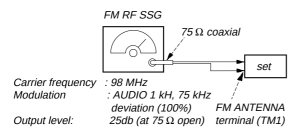
- 1. Set the output of SSG so that the input level of the set becomes
- 2. Tune the set to 999 kHz or 1,050 kHz.
- 3. Adjust RV41 to the point (moment) when the TUNED indicator will change from going off to going on.

Adjustment Location: TCB board

FM Tuned Level Adjustment

Note: This adjustment should be performed after the AM Tuned Level Adjustment.

Setting: Band: FM

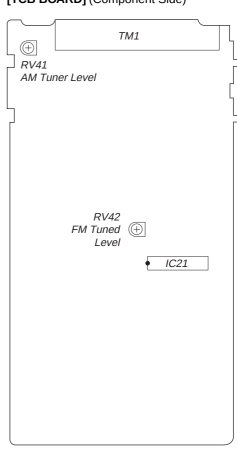


Procedure:

- 1. Supply a 25 dB 98 MHz signal from the ANTENNA terminal.
- 2. Tune the set to 98 MHz.
- 3. Adjust RV42 to the point (moment) when the TUNED indicator will change from going off to going on.

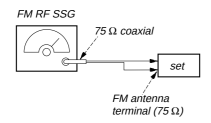
Adjustment Location: TCB board

[TCB BOARD] (Component Side)



FM Polar Adjustment (East European, CIS model only)

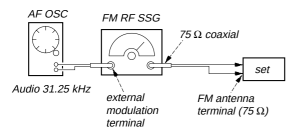
Connection 1:



Carrier frequency: 69 MHz

Output level : 1 mV (60 dB μ) (at 75 Ω open) Modulation: AUDIO 1 kHz, 10 kHz deviation

Connection 2:



Carrier frequency: 69 MHz

Output level : 1 mV (60 dB μ) (at 75 Ω open) Modulation: AUDIO 31.25 kHz, 10 kHz deviation

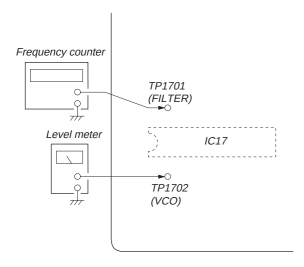
(EXTERNAL MODULATION)

Procedure:

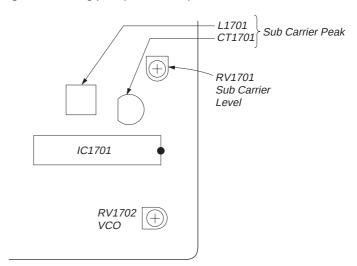
- Set the modulation of FM RF SSG to AUDIO 1 kHz, 10 kHz deviation according to "Connection 1".
- 2. Tune the set to 69 MHz.
- 3. Adjust the RV1702 so that the reading of frequency counter connected to TP1702 (VCO) becomes within 31.25 kHz \pm 0.05 kHz. (VCO adjustment)
- 4. Then record the reading of the level meter connected to TP1701.
- 5. Set the modulation of FM RF SSG to AUDIO 31.25 kHz, 10 kHz deviation according to "Connection 2".
- 6. Tune the set to 69 MHz.
- 7. Set the CT1701 to be mechanical center.
- Adjust the L1701 so that the reading of the level meter connected to TP1701 (FILTER) becomes maximum. (SUB CARRIER PEAK Adjustment)
- Adjust the RV1701 so that the level at the moment becomes 14 dB higher value than the level recorded in step 4. (SUB CAR-RIER LEVEL Adjustment)

Adjustment Location: TCB board

[TCB BOARD] (Conductor Side)



[TCB BOARD] (Component Side)

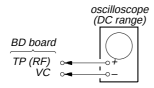


CD SECTION

Note:

- 1. CD Block is basically designed to operate without adjustment. Therefore, check each item in order given.
- 2. Use YEDS-18 disc (3-702-101-01) unless otherwise indicated.
- 3. Use an oscilloscope with more than $10M\Omega$ impedance.
- Clean the object lens by an applicator with neutral detergent when the signal level is low than specified value with the following checks.
- 5. Adjust the focus bias adjustment when optical block is replaced.

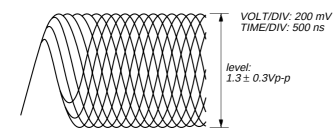
Focus Bias check



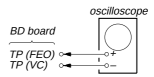
Procedure:

- Connect oscilloscope to test point TP (RF). (GND terminal: VC)
- 2. Turned Power switch on.
- 3. Put disc (YEDS-18) in and playback.
- Confirm that the shape "◊" can be clearly distinguished at the center of the waveform and check the RF signal level.

RF signal



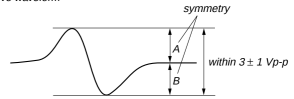
S Curve Check



Procedure:

- 1. Connect oscilloscope to test point TP (FEO).
- 2. Connect between test point TP (FOK) and GND by lead wire.
- 3. Turn Power switch on.
- Put disc (YEDS-18) in and turned Power switch on again and actuate the focus search. (actuate the focus search when disc table is moving in and out.)
- 5. Check the oscilloscope waveform (S-curve) is symmetrical between A and B. And confirm peak to peak level within 3 ± 1 Vp-p.

S-curve waveform

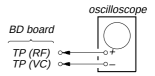


6. After check, remove the lead wire connected in step 2.

Notes: • Try to measure several times to make sure than the ratio of A: B or B: A is more than 10: 7.

• Take sweep time as long as possible and light up the brightness to obtain best waveform.

RF Level Check

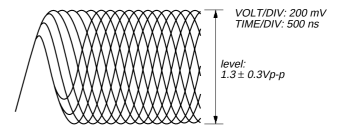


Procedure:

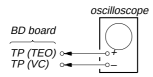
- 1. Connect oscilloscope to test point TP (RF) on BD board.
- 2. Turned Power switch on.
- 3. Put disc (YEDS-18) in and playback.
- 4. Confirm that oscilloscope waveform is clear and check RF signal level is correct or not.

Note: Clear RF signal waveform means that the shape "\$\infty\$" can be clearly distinguished at the center of the waveform.

RF signal



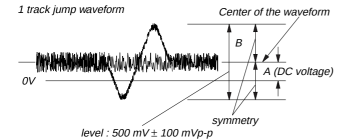
E-F Balance (1 Track Jump) check (Without remote commander)



Procedure:

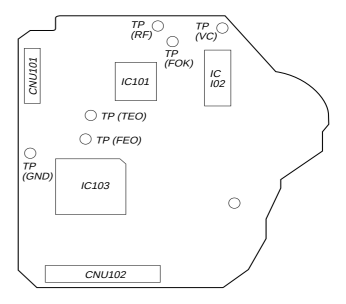
- 1. Connect oscilloscope to test point TP (TEO) on BD board.
- 2. Turned Power switch on.
- 3. Put disc (YEDS-18) in to play the number five track.
- 4. Press the "**II** (Pause)" button. (Becomes the 1 track jump mode)
- Check the level B of the oscilloscope's waveform and the A (DC voltage) of the center of the Traverse waveform. Confirm the following:

$$\frac{A-B}{2(A+B)} \times 100 = \pm 7 (\%)$$



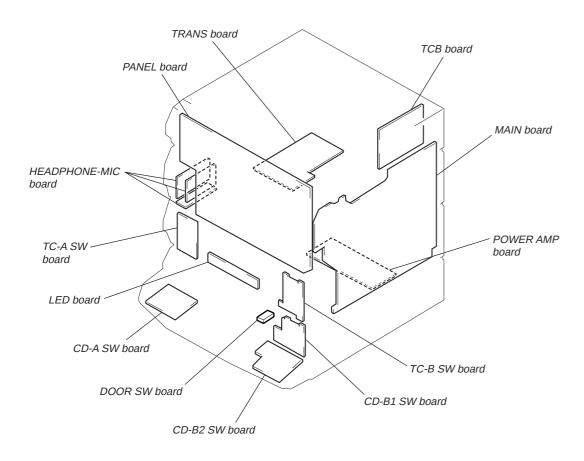
Adjustment Location:

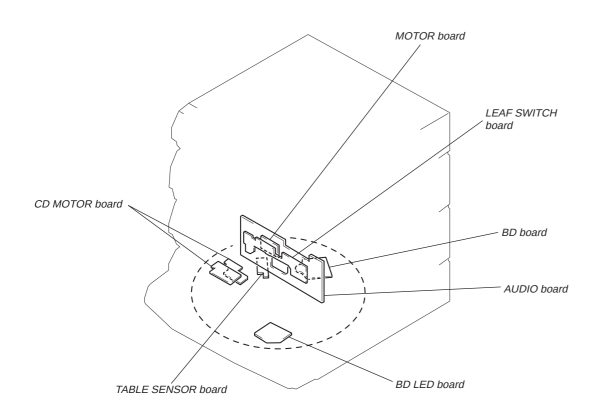
[BD BOARD] (Conductor Side)



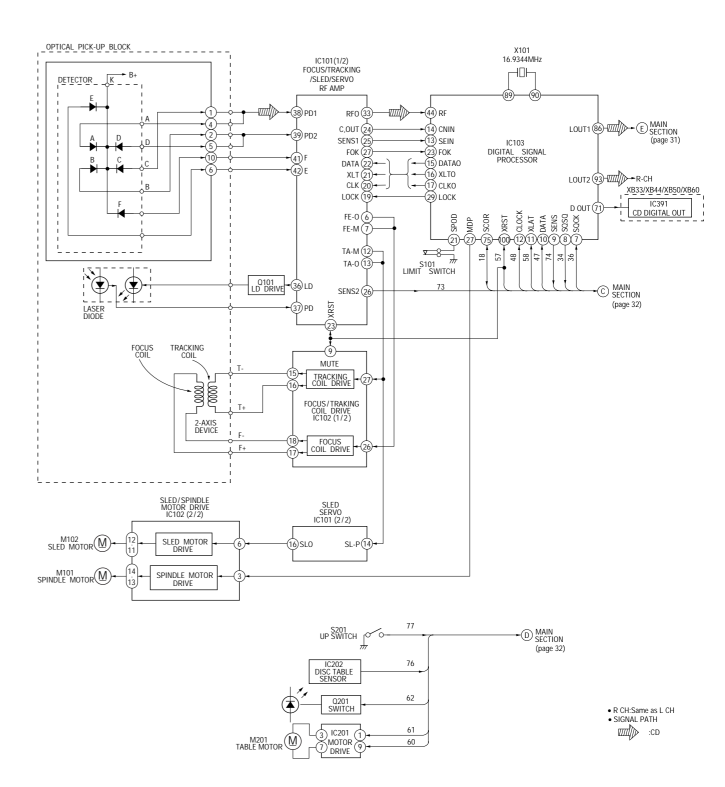
SECTION 6 DIAGRAMS

6-1. CIRCUIT BOARD LOCATION

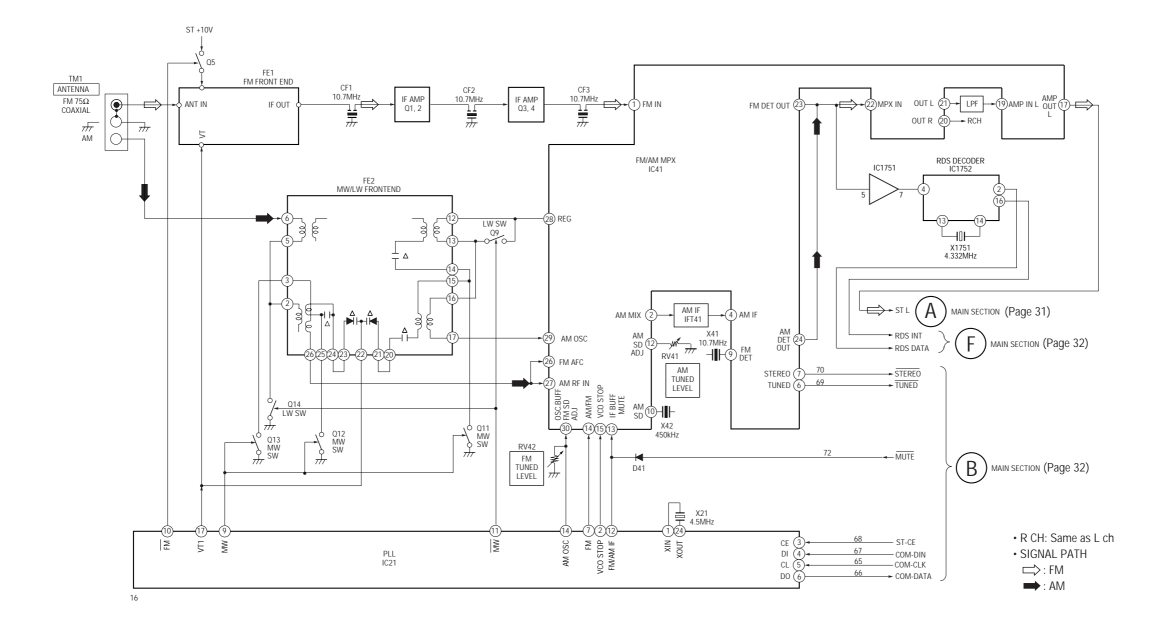




6-2. BLOCK DIAGRAMS - CD SECTION -

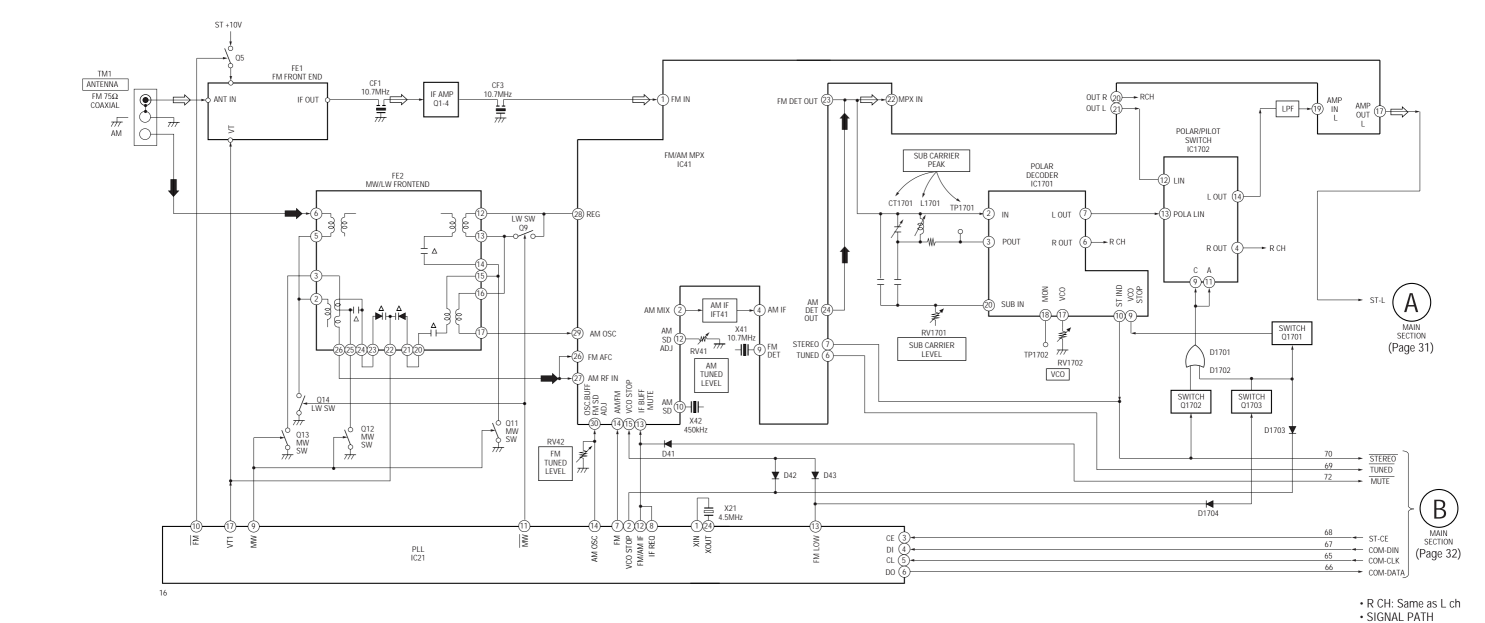


-TUNER SECTION - (AEP, UK model)



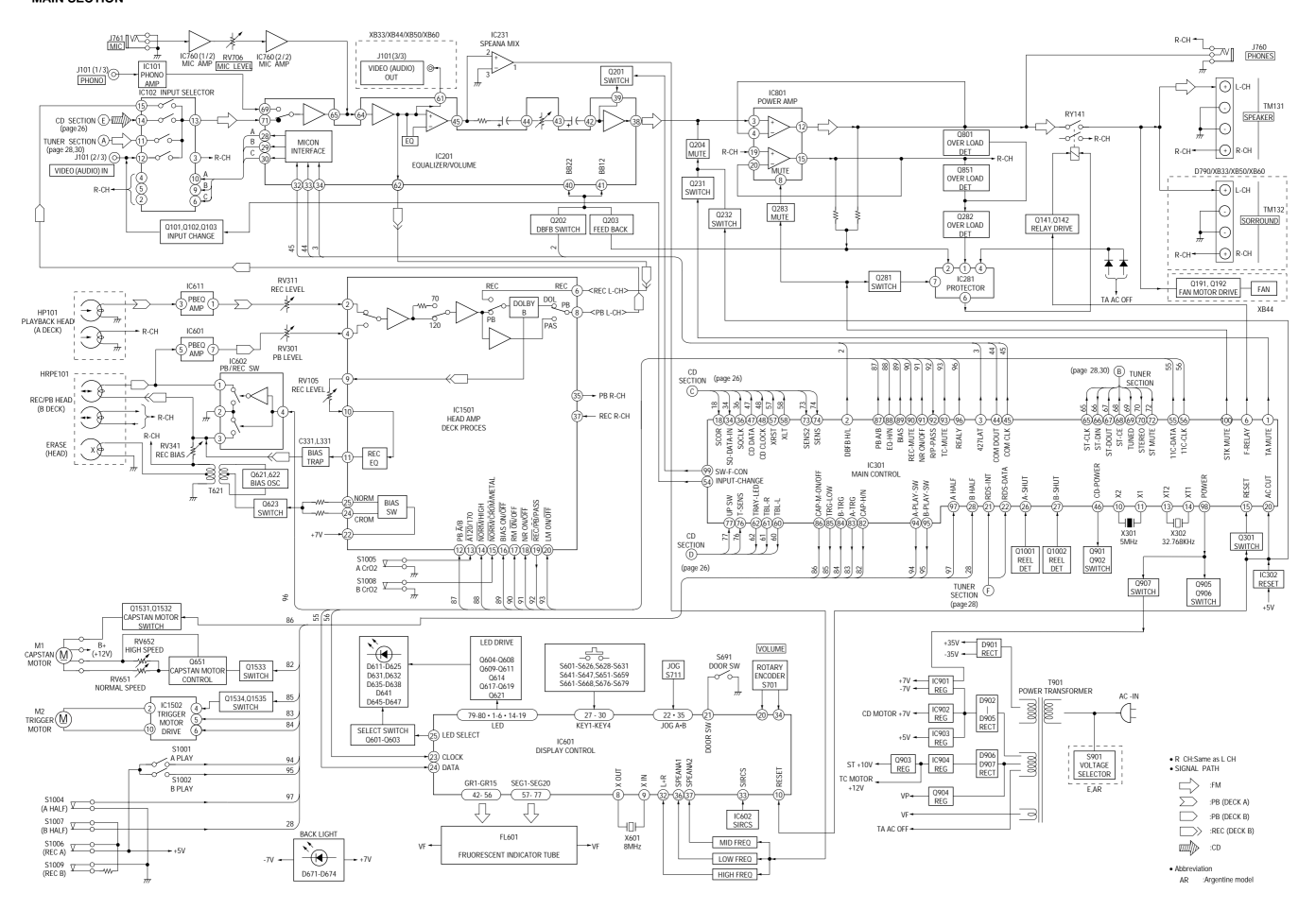
— 27 —

: FM : AM



HCD-D390/D790/G5500/XB33/XB44/XB50/XB60

- MAIN SECTION -



-31 -

THIS NOTE IS COMMON FOR PRINTED WIRING **BOARDS AND SCHEMATIC DIAGRAMS.** (In addition to this necessary note is printed in each

block.)

For schematic diagrams.

Note:

- All capacitors are in μF unless otherwise noted. pF: μμF 50 WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and $^{1}/_{4}$ W or less unless otherwise specified.

Note:

spécifié.

pour la sécurité.

Les composants identifiés par

une marque \(\triangle \) sont critiques

Ne les remplacer que par une

piéce portant le numéro

- · % : indicates tolerance.
- : internal component.
- - : nonflammable resistor.
- fusible resistor.
 panel designati
- : panel designation.

Note:

The components identified by mark \triangle or dotted line with mark A are criti-

cal for safety. Replace only with part

number specified.

• **B** + : B+ Line. • **B** – : B– Line.

• adjustment for repair.

- Voltages and waveforms are dc with respect to ground under no-signal (detuned) conditions.
- Voltages are taken with a VOM (Input impedance 10 $M\Omega$). Voltage variations may be noted due to normal production tolerances.
- · Waveforms are taken with a oscilloscope.
- Circled numbers refer to waveforms.
- Signal path.

⇒ : FM ⇒ : VIDEO/MD

ÎQOD. : PB (DECK A) : PB (DECK B) : REC (DECK B)

⇒ : CD ⇒ : PHONO

Abbreviation

CND: Canadian

EE : East European AUS : Australian AR : Argentine MX : Mexican SAF : South African

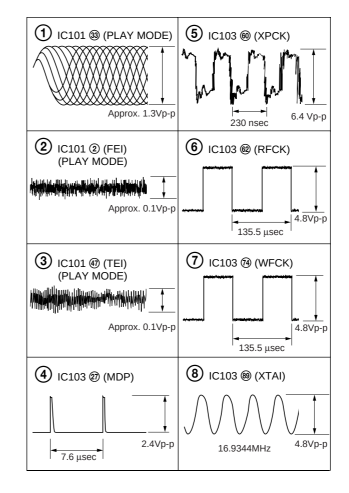
For printed wiring boards.

Note:

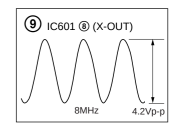
- : parts extracted from the component side.
- O : Through hole.
- \(\Delta \)
 \(\text{: internal component.} \)
- · : Pattern from the side which enables seeing.

WAVEFORM

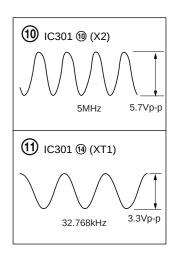
- BD SECTION -



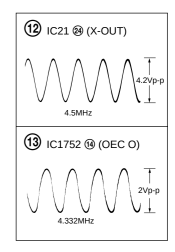
- PANEL SECTION -



- MAIN SECTION -



-TUNER SECTION -

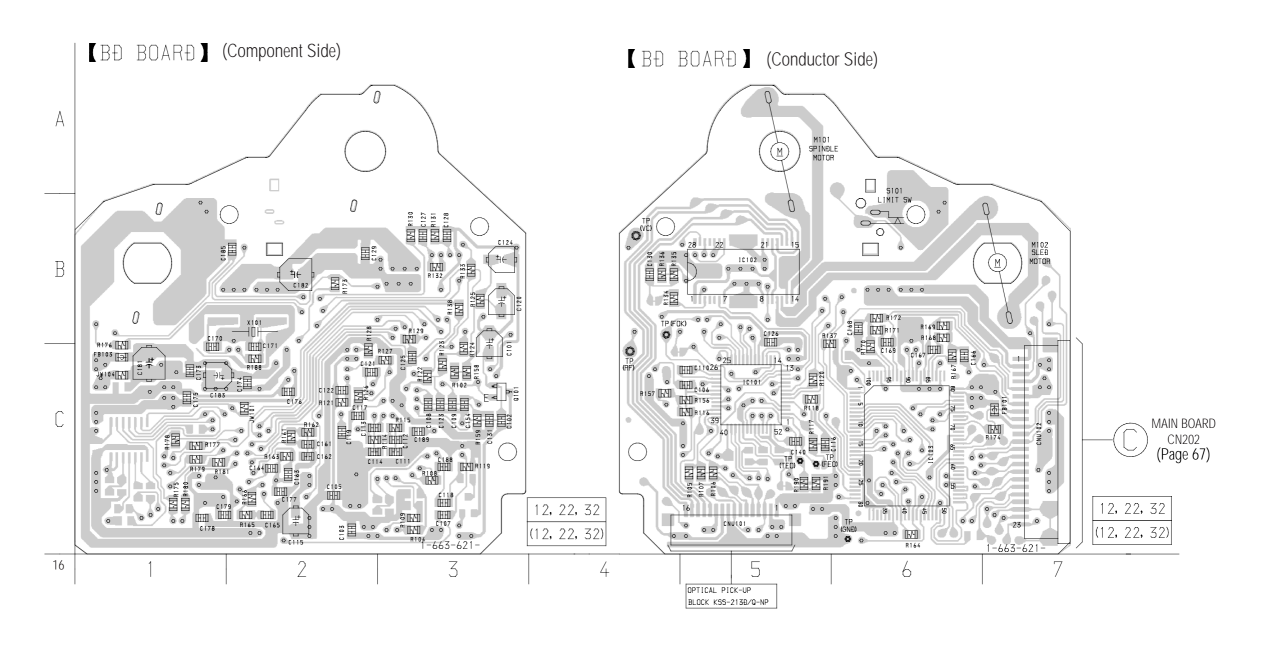


HCD-D390/D790/G5500/XB33/XB44/XB50/XB60

6-3. PRINTED WIRING BOARD - BD SECTION - • See page 25 for Circuit Boards Location.

• Semiconductor Location

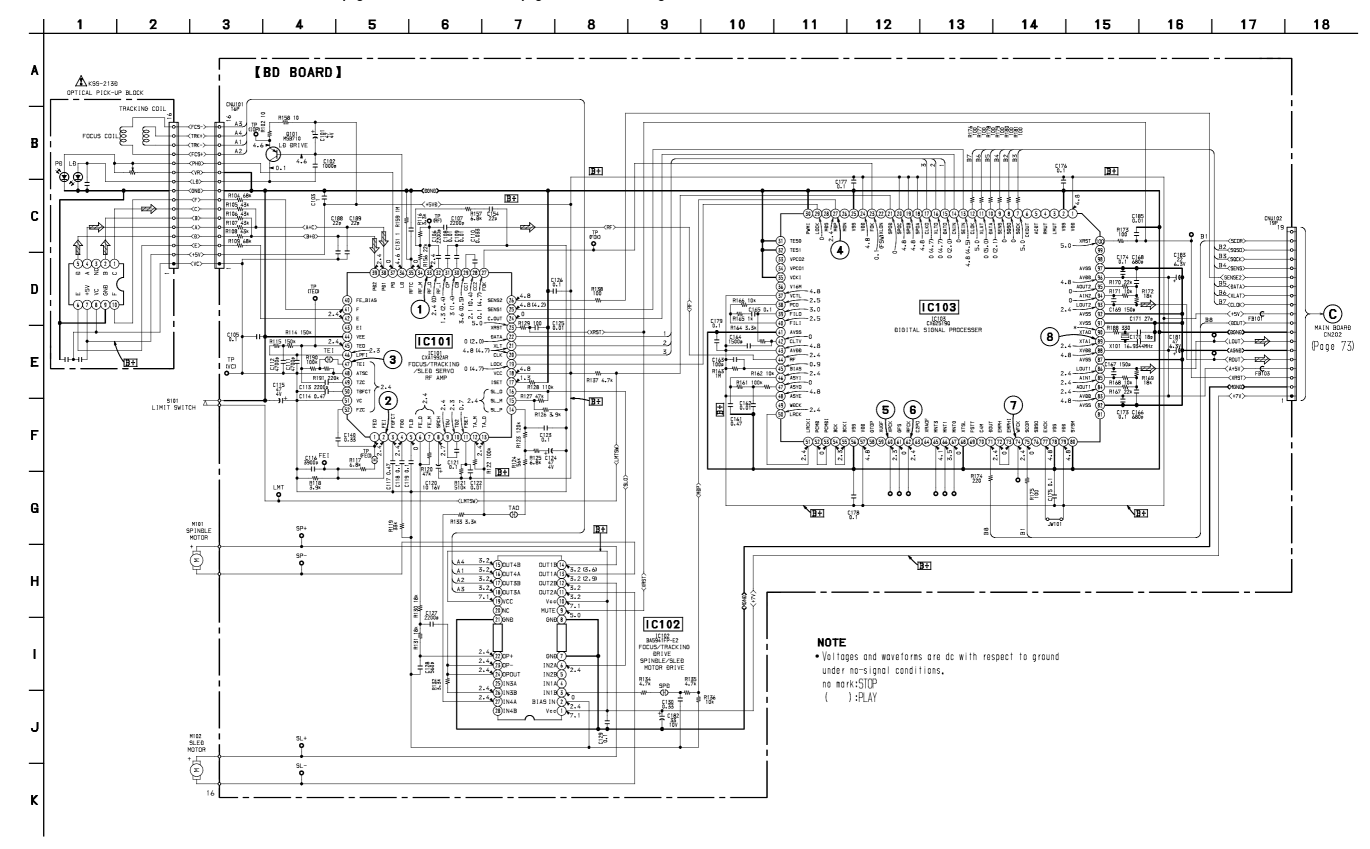
	-
Ref. No.	Location
IC101 IC102 IC103	C-5 B-5 C-6
0101	C-3



• Indication of transistor

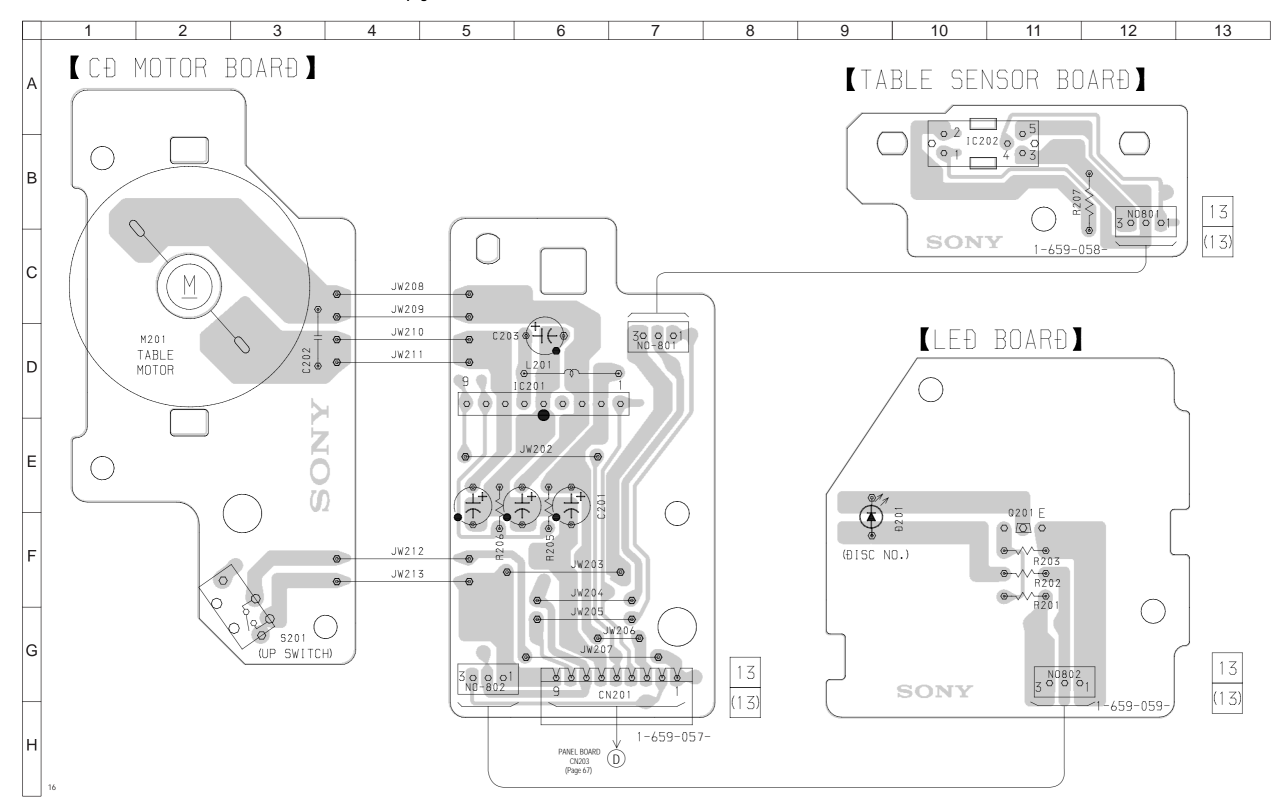
These are omitted— $\begin{bmatrix} C \\ Q \\ U \end{bmatrix}$

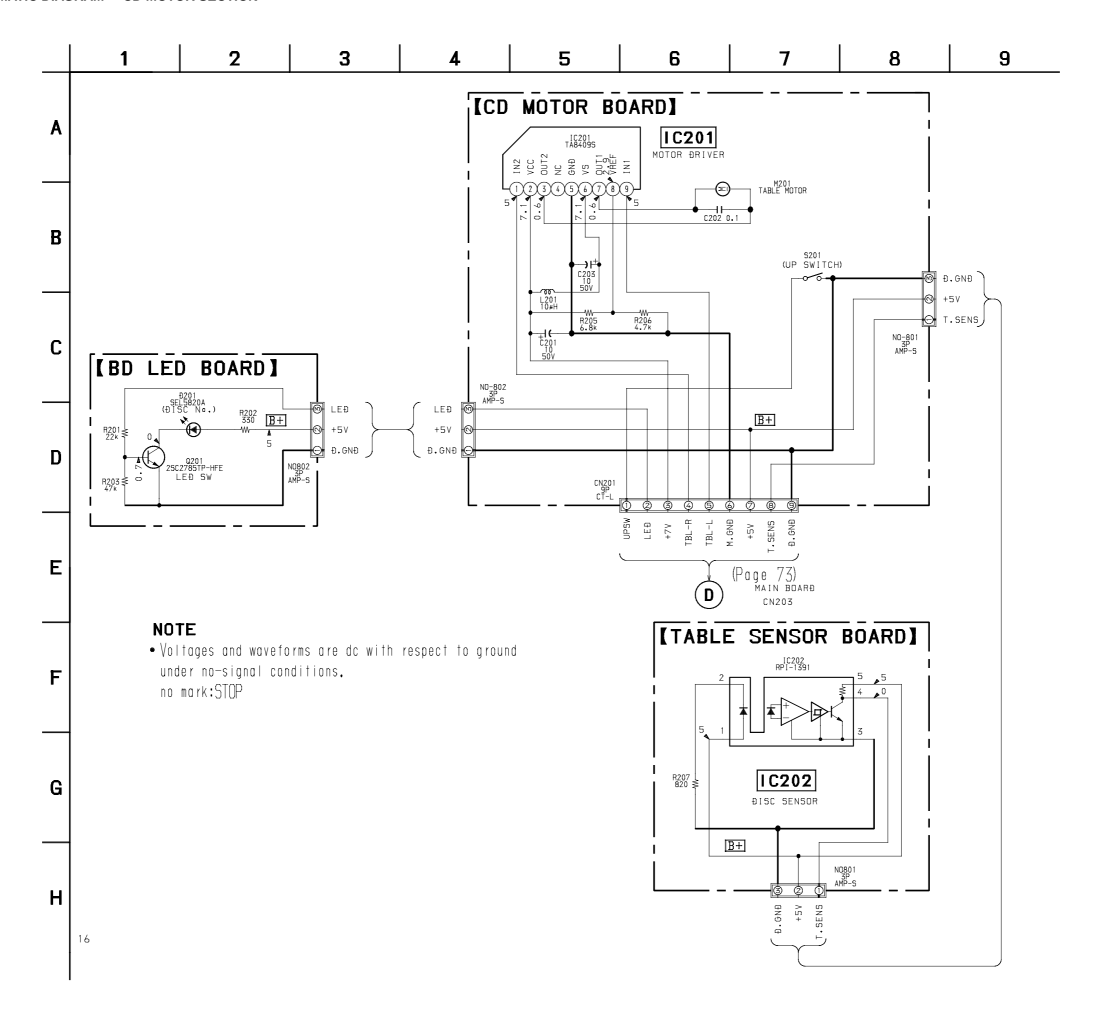
6-4. SCHEMATIC DIAGRAM - BD SECTION - • See page 34 for Waveforms. • See page 79 for IC Block Diagrams.



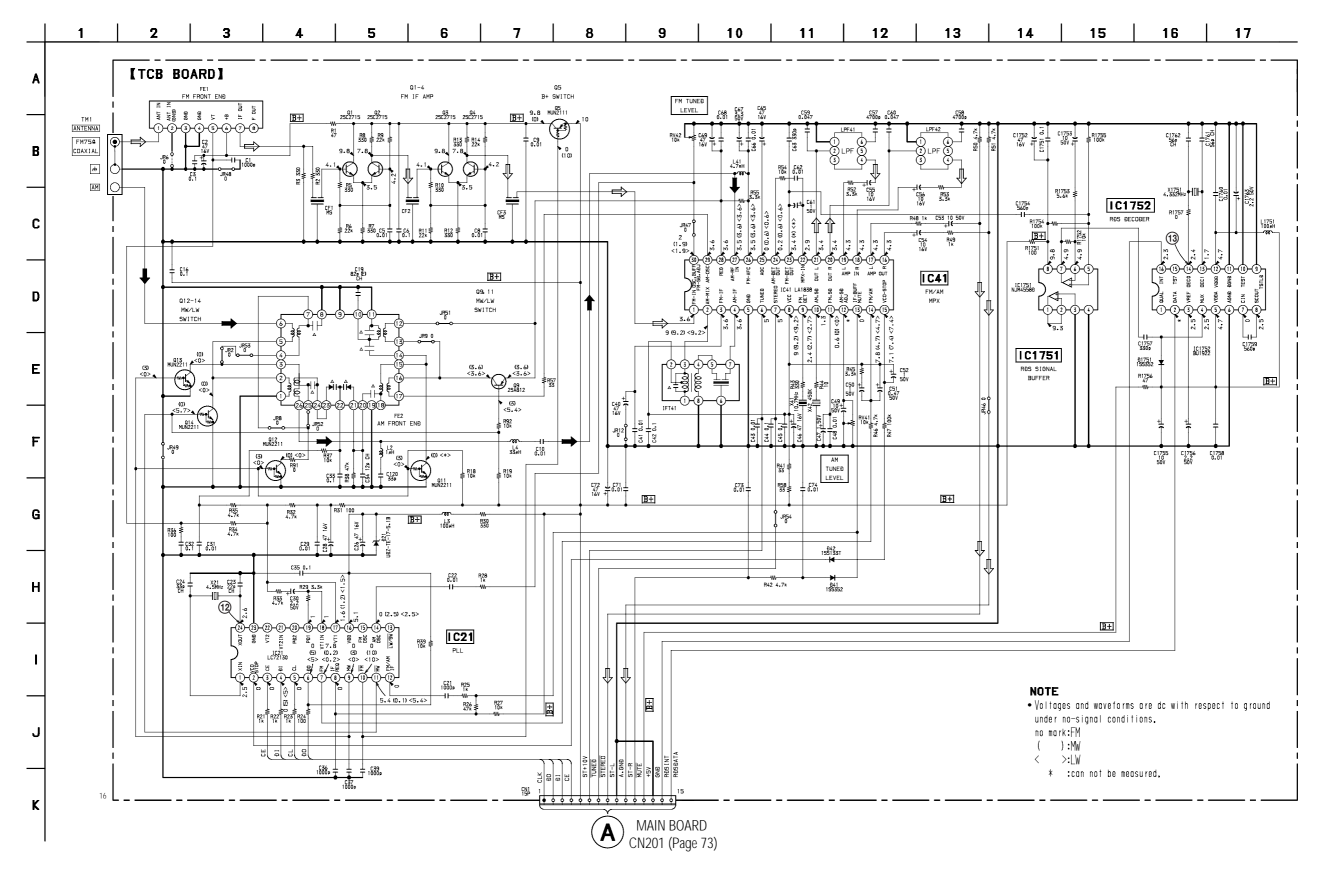
HCD-D390/D790/G5500/XB33/XB44/XB50/XB60

6-5. PRINTED WIRING BOARD - CD MOTOR SECTION - • See page 25 for Circuit Boards Location.



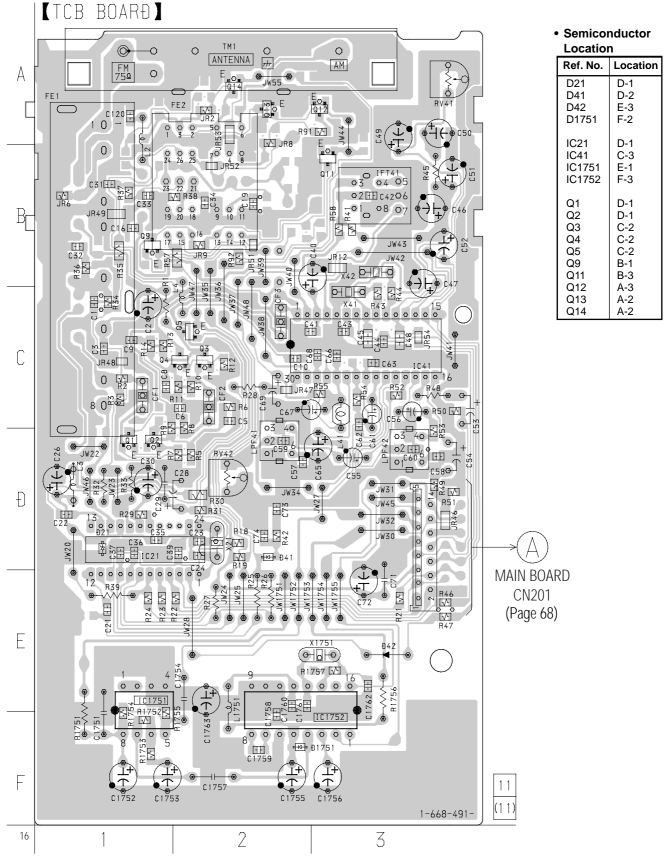


6-7. SCHEMATIC DIAGRAM - TUNER SECTION - (AEP, UK model) • See page 34 for Waveforms. • See page 83 for IC Block Diagrams.



6-8. PRINTED WIRING BOARD -TUNER SECTION (AEP, UK Model) -

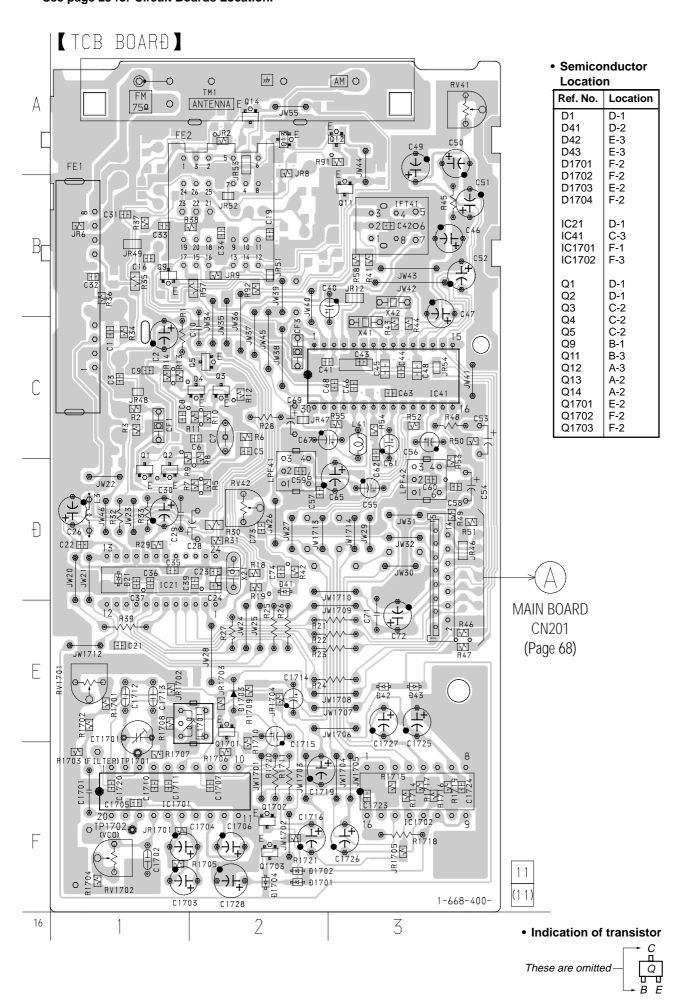
• See page 25 for Circuit Boards Location.

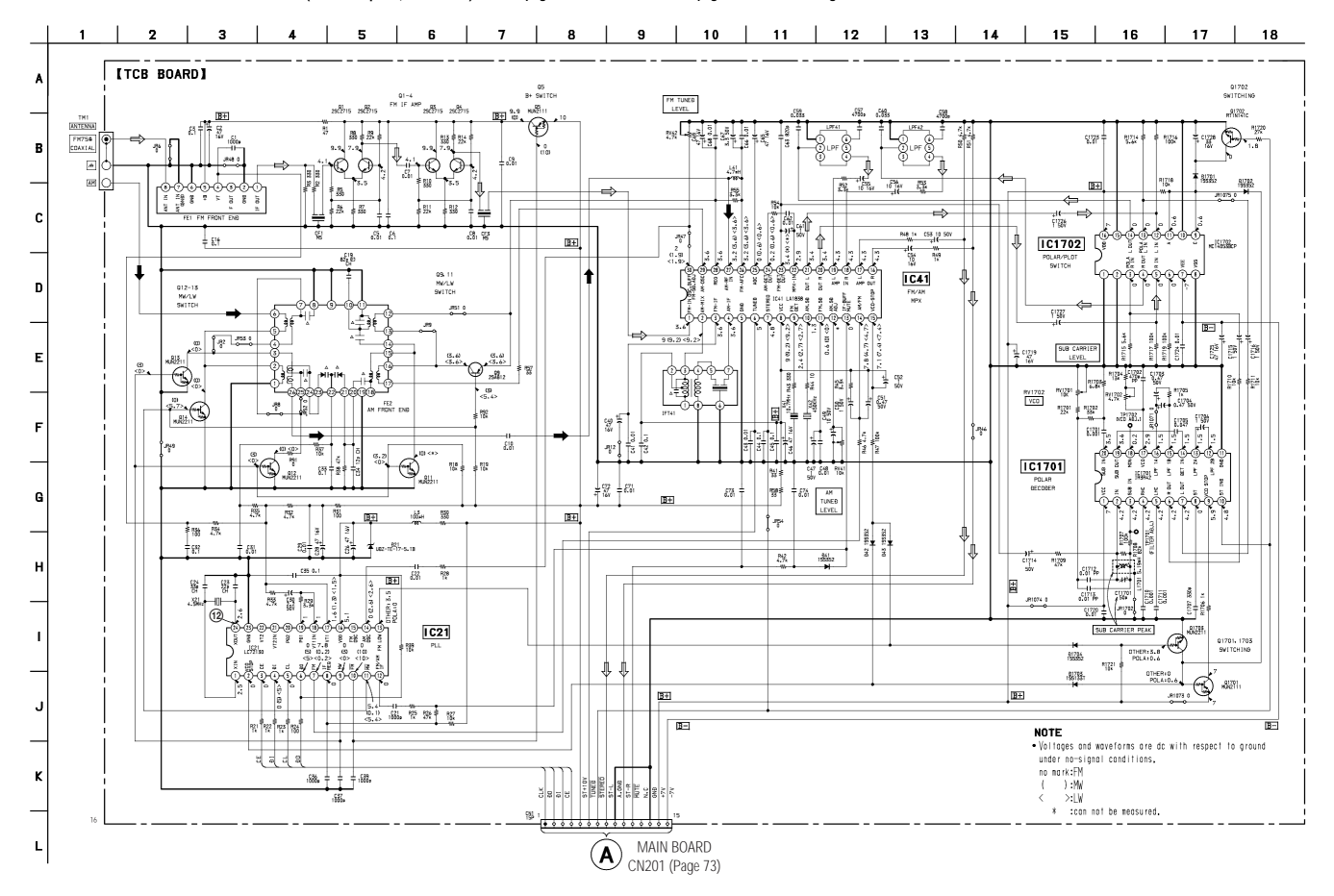


• Indication of transistor



6-9. PRINTED WIRING BOARD -TUNER SECTION (East European, CIS Model) • See page 25 for Circuit Boards Location.

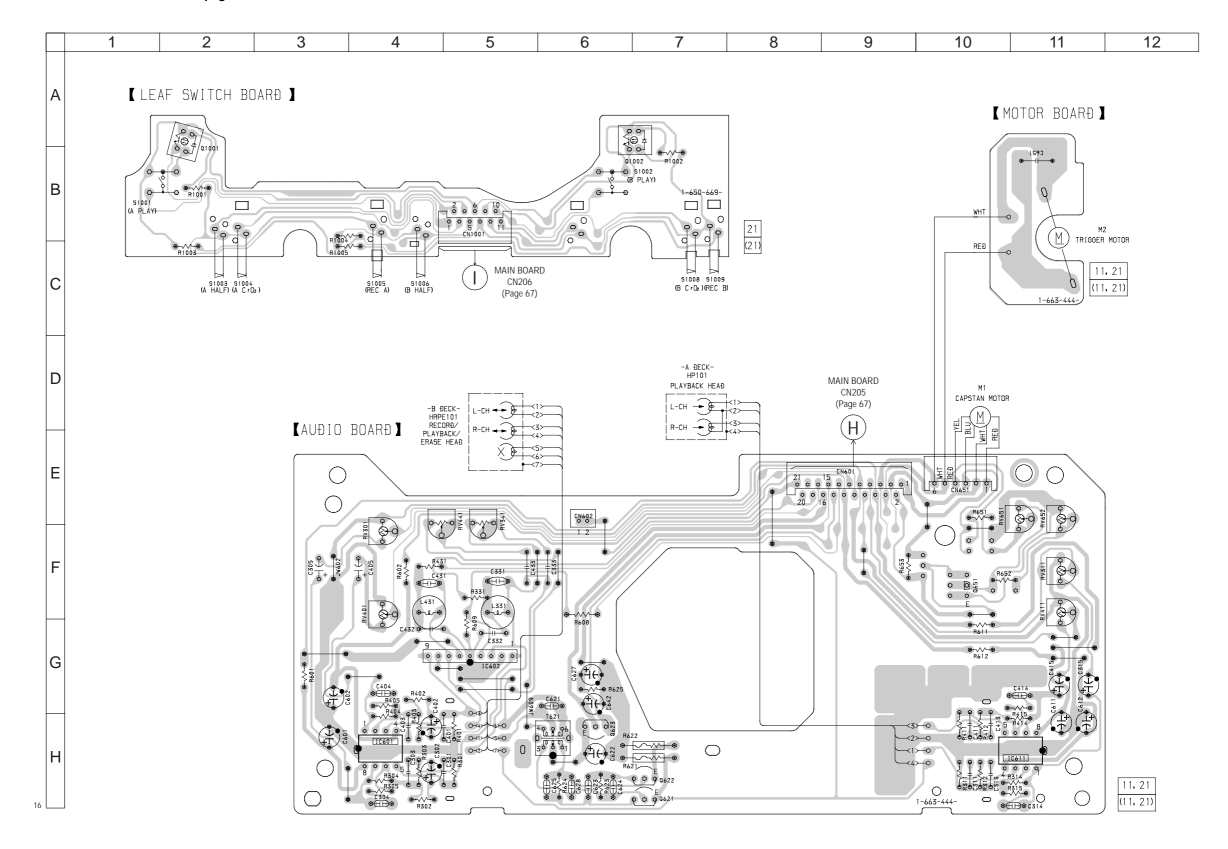


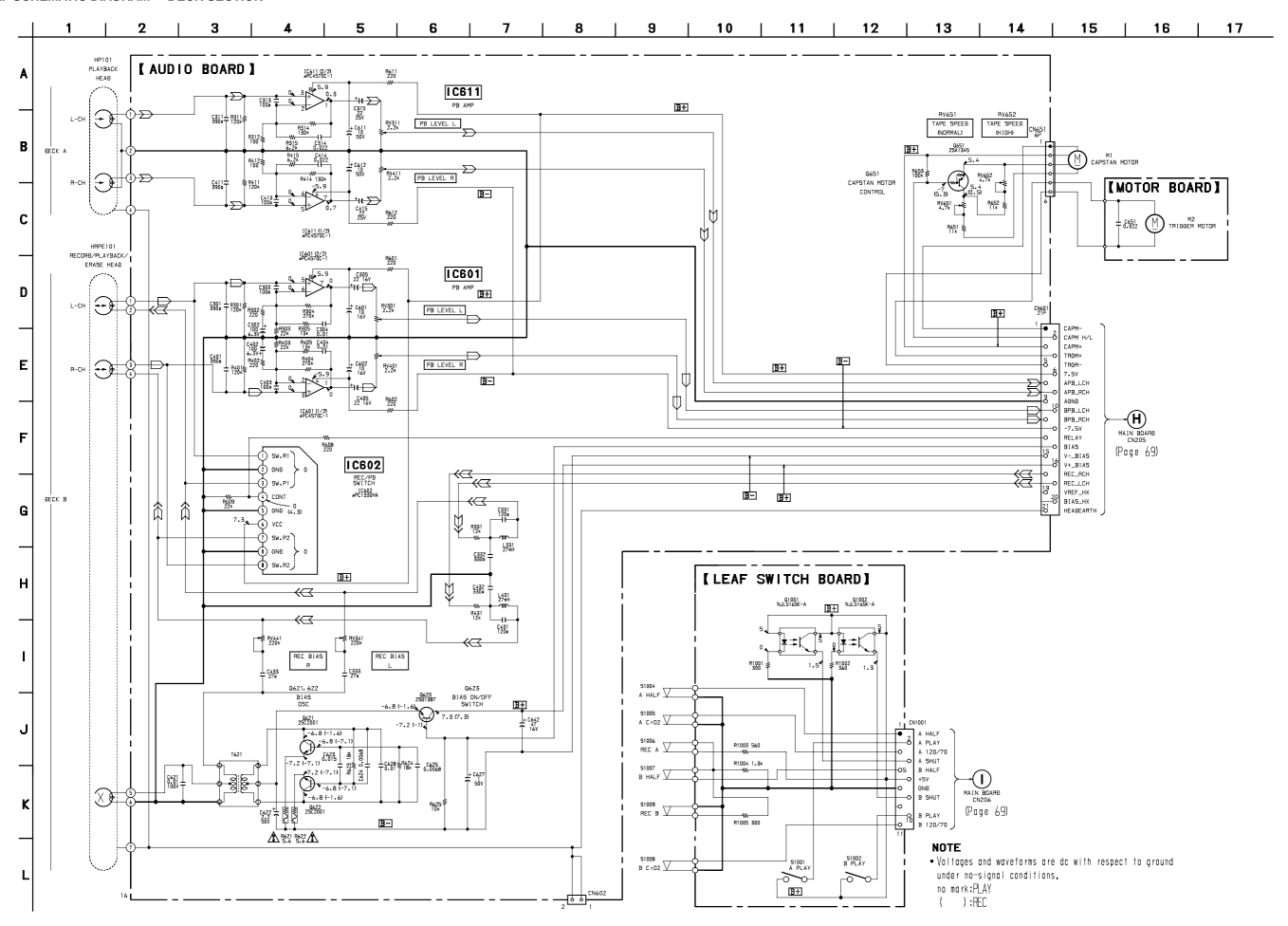


6-11. PRINTED WIRING BOARD - DECK SECTION - • See page 25 for Circuit Boards Location.

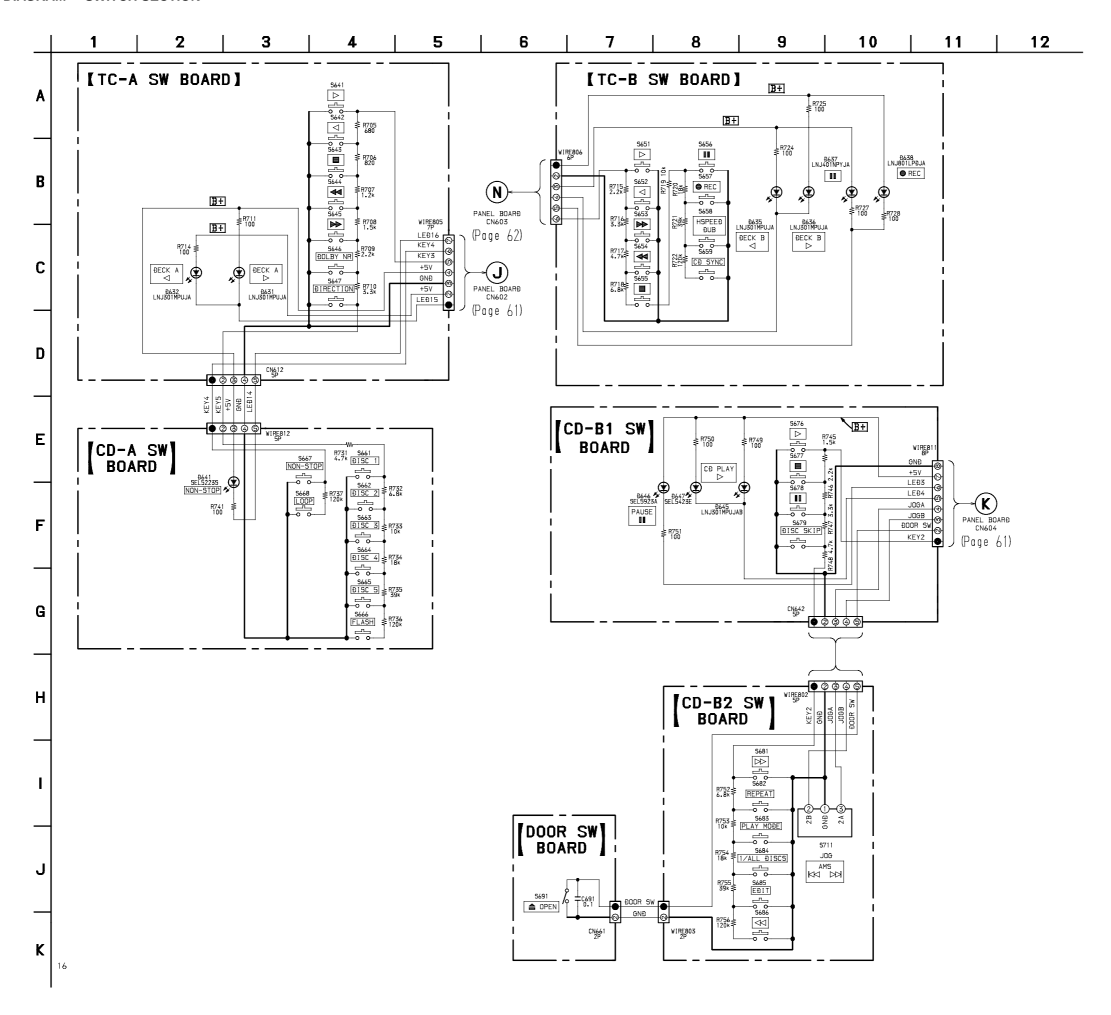
Semiconductor Location

Ref. No.	Location
IC601	H-4
IC602	G-5
IC611	H-11
Q621	H-7
Q622	H-7
Q623	H-6
Q651	F-10
Q1001	A-2
Q1002	A-7

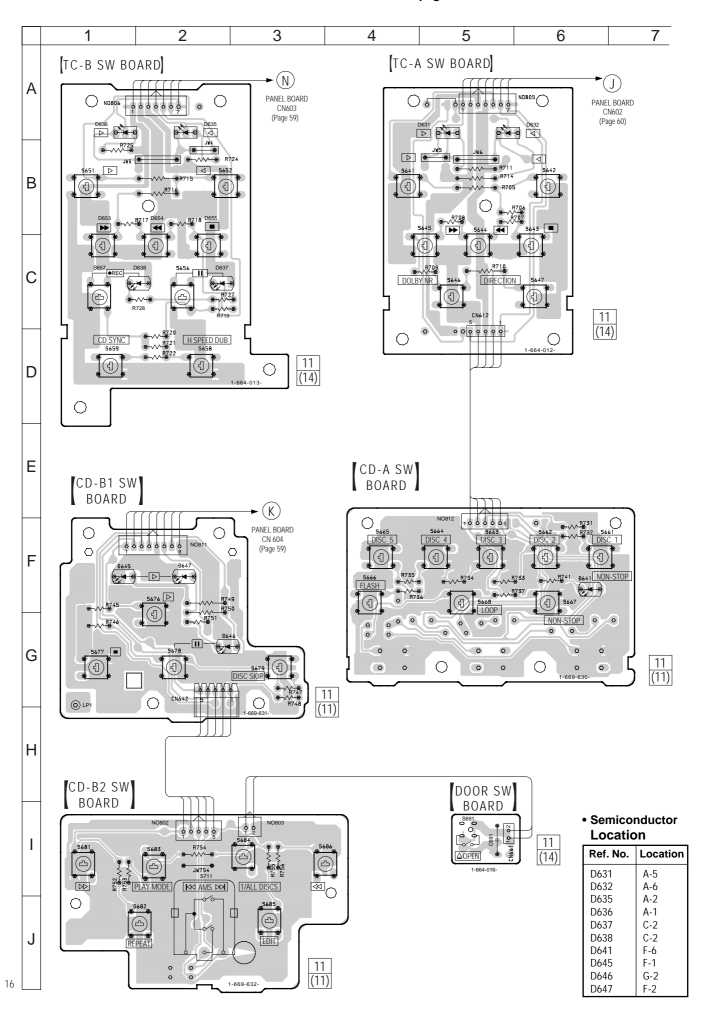




6-13. SCHEMATIC DIAGRAM - SWITCH SECTION -



6-14. PRINTED WIRING BOARD - SWITCH SECTION - • See page 25 for Circuit Boards Location.

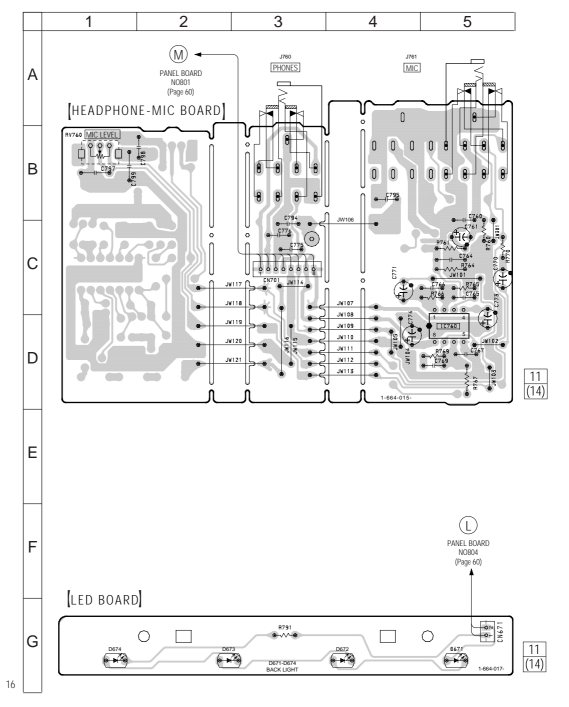


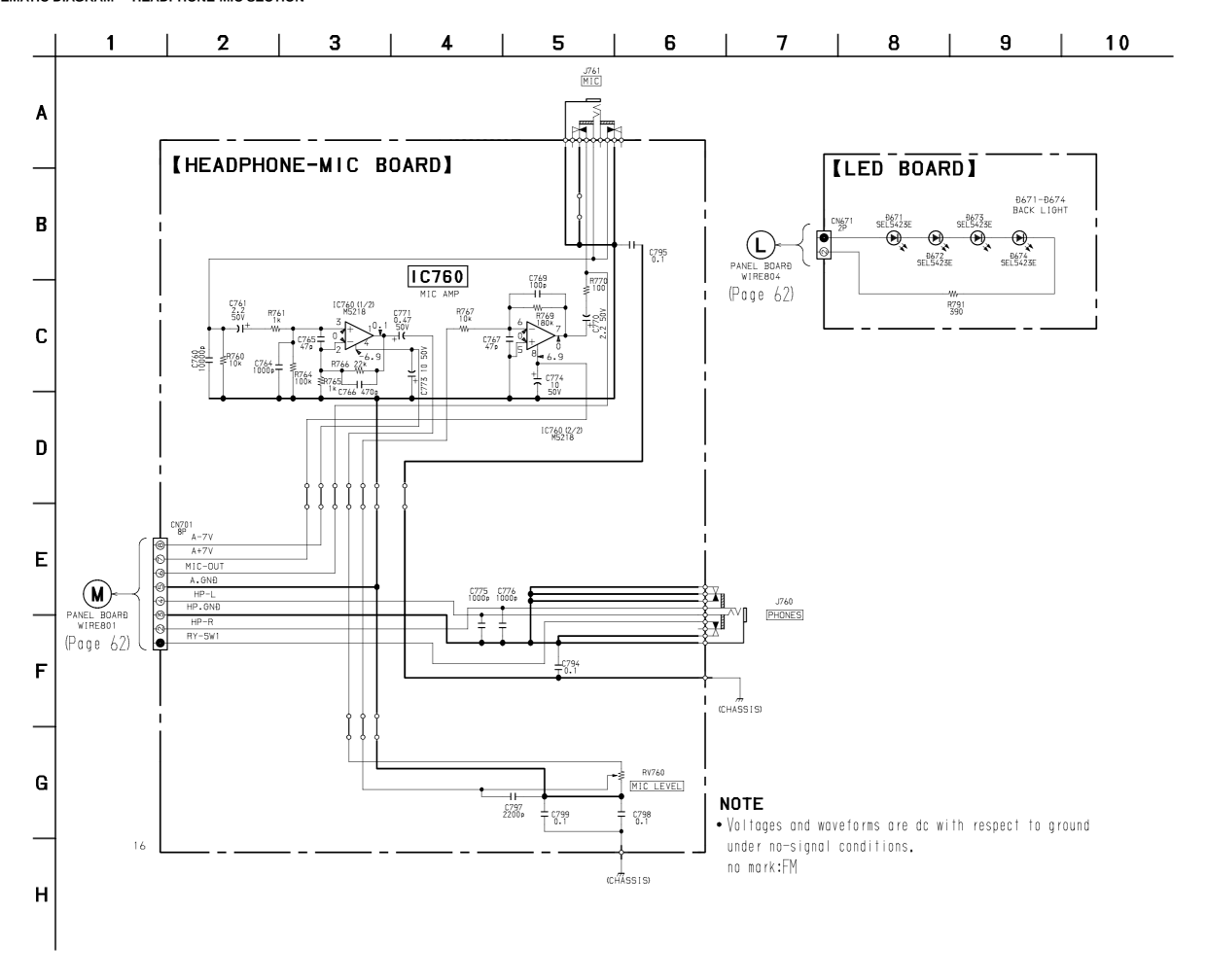
6-15. PRINTED WIRING BOARD - HEADPHONE-MIC SECTION -

• See page 25 for Circuit Boards Location.

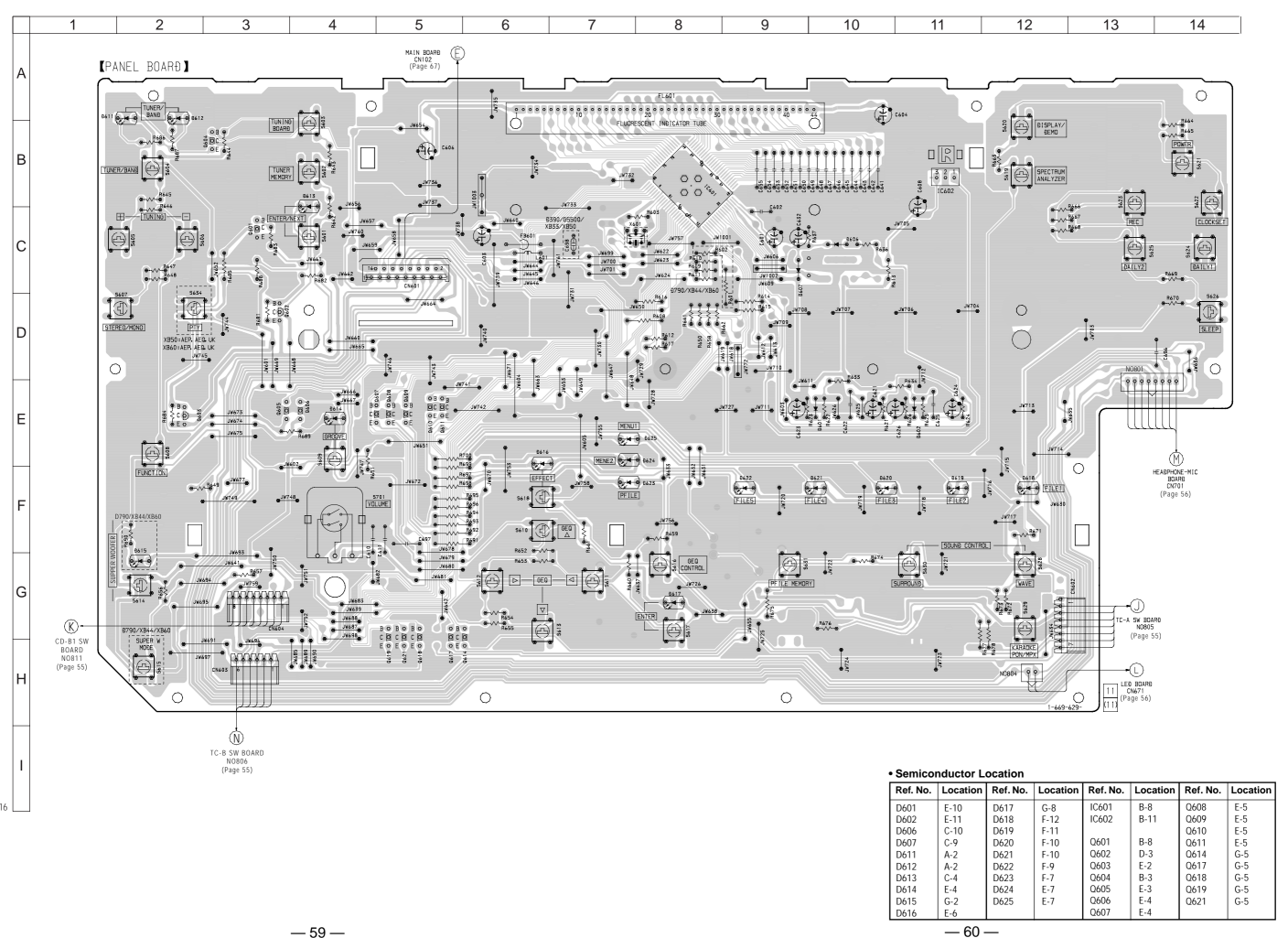
Semiconductor Location

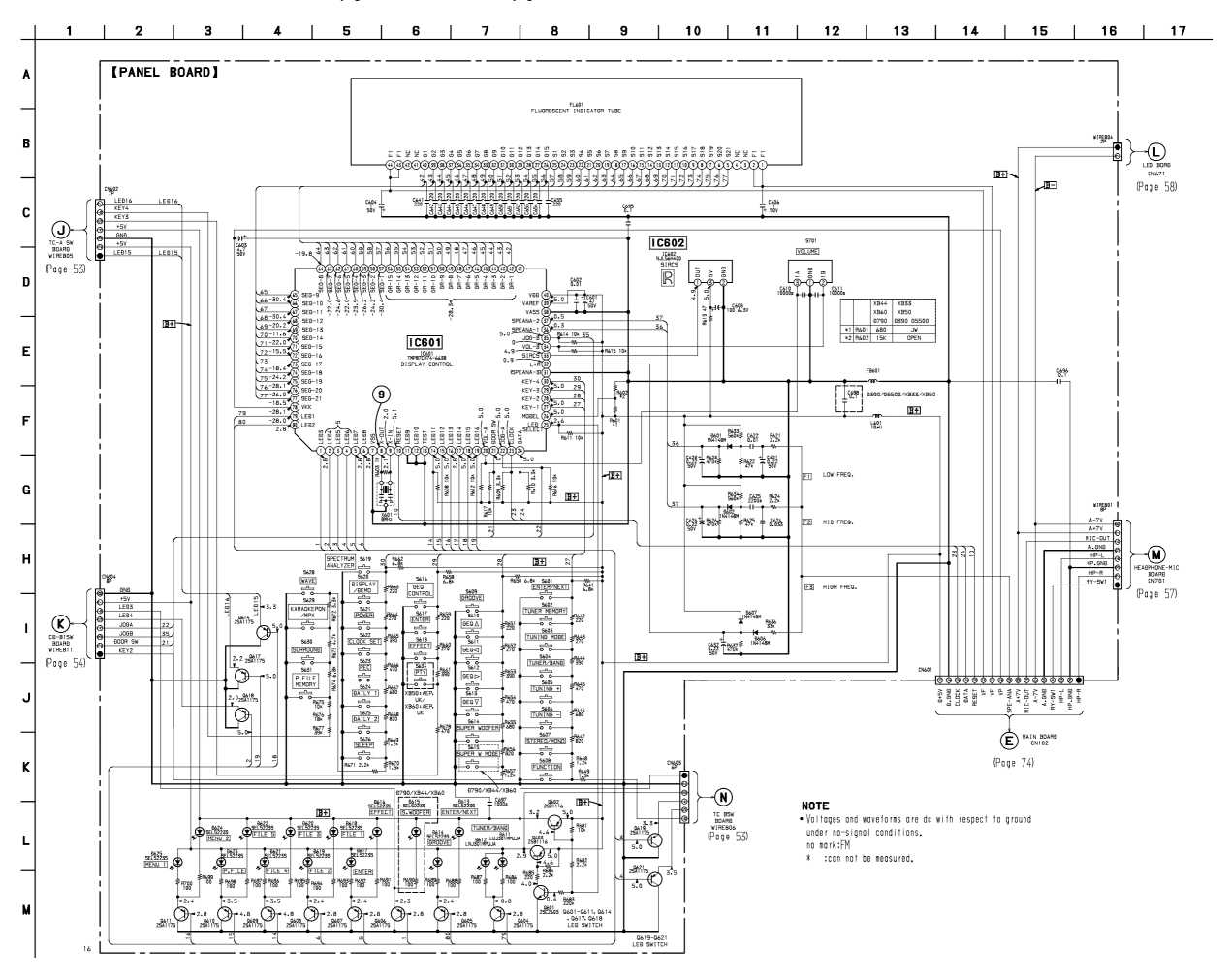
Ref. No.	Location
D671	G-5
D672	G-4
D673	G-2
D674	G-1
IC760	D-5



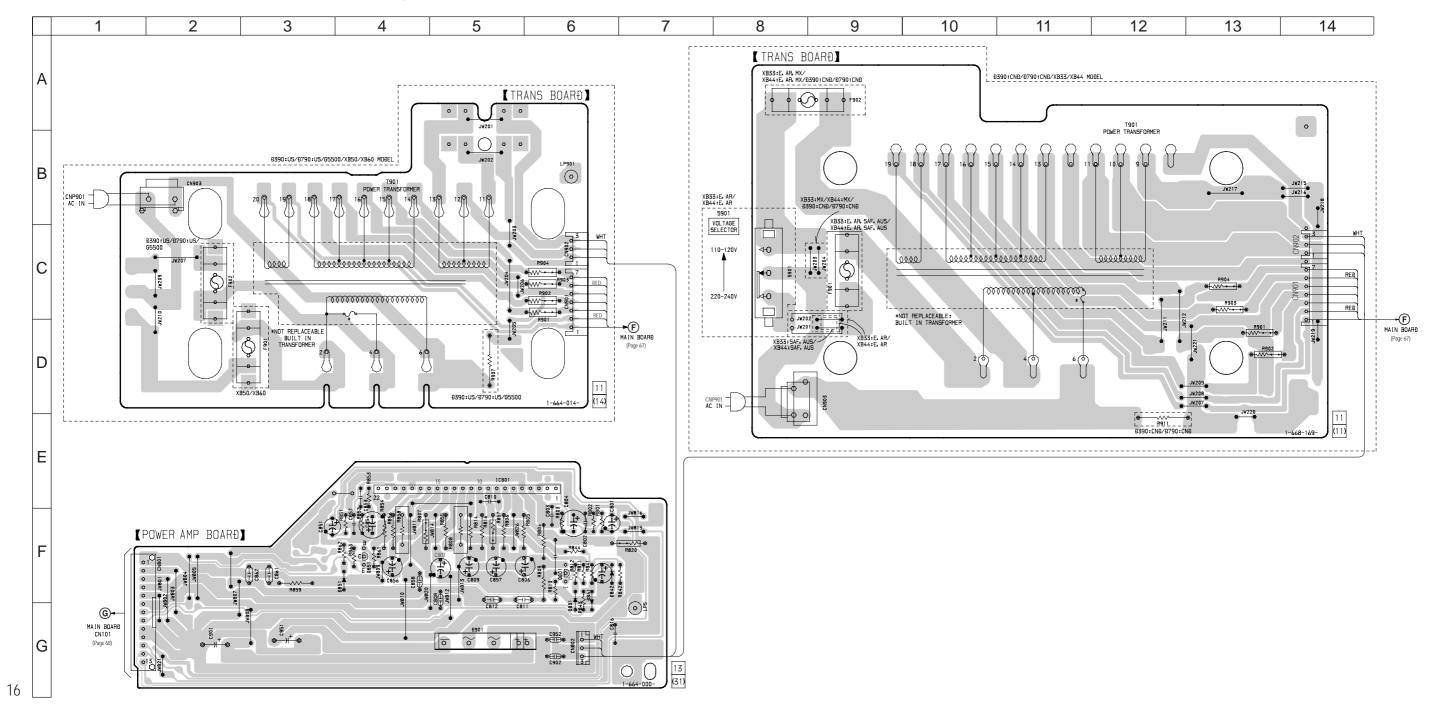


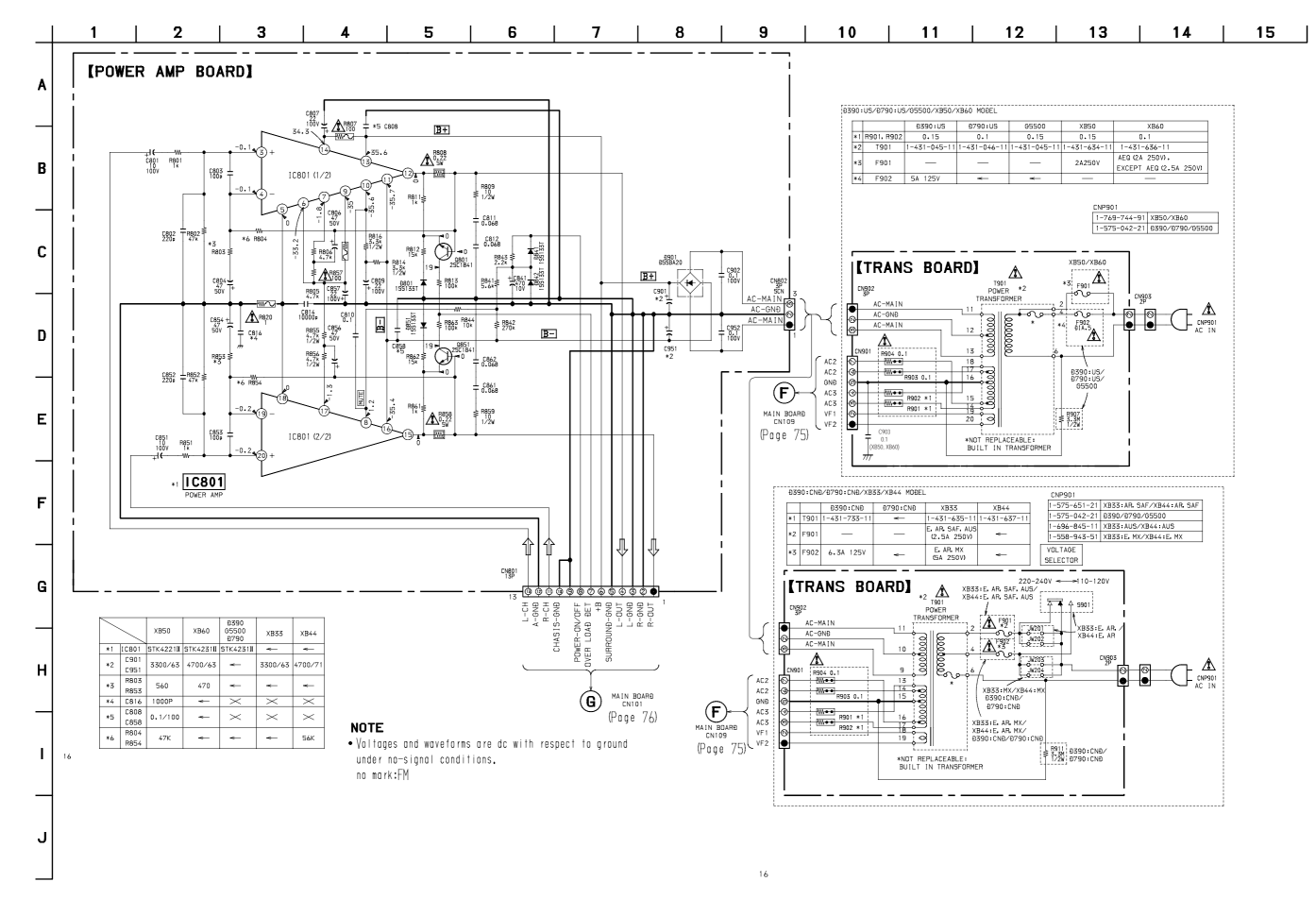
6-17. PRINTED WIRING BOARD - PANEL SECTION - • See page 25 for Circuit Boards Location.



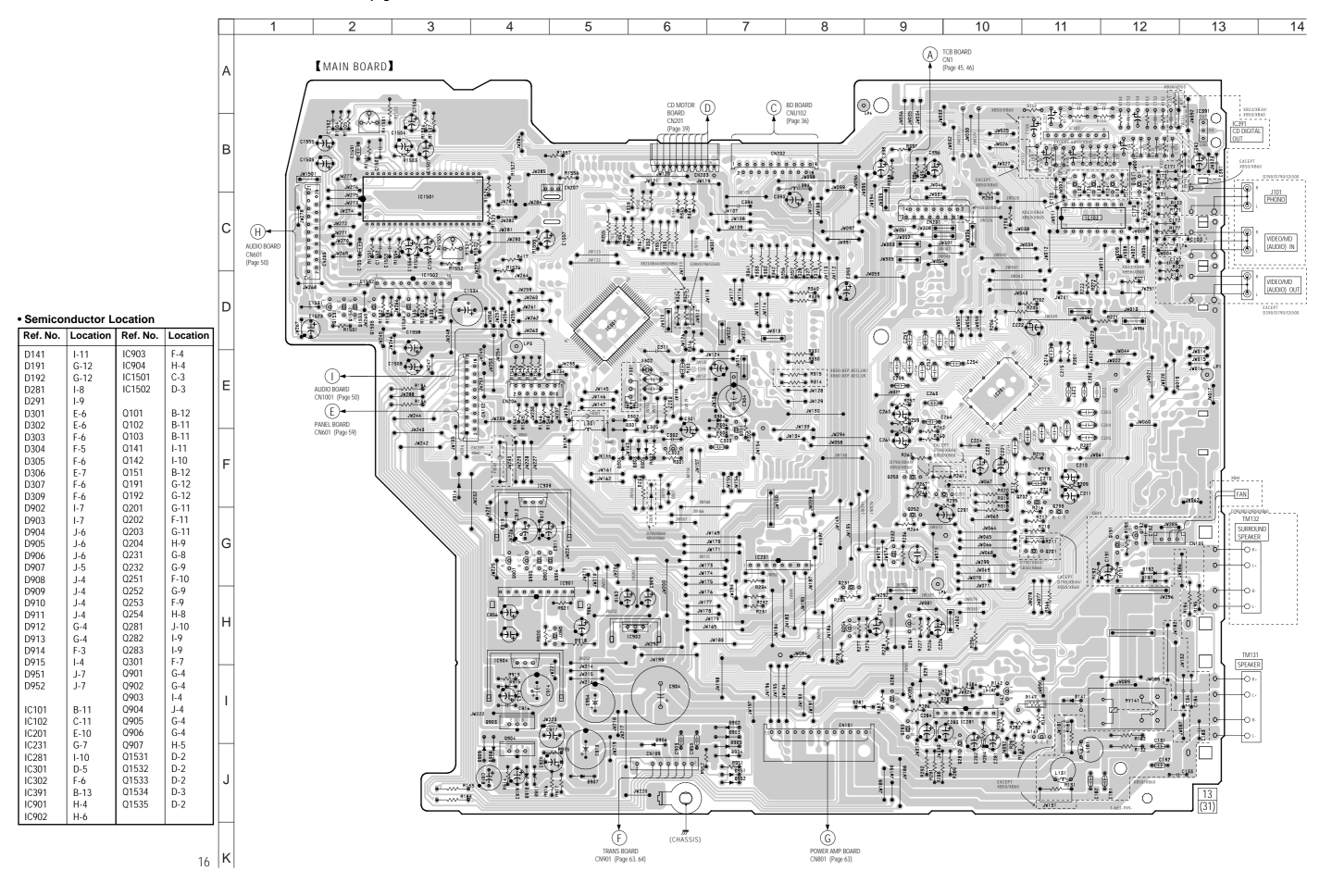


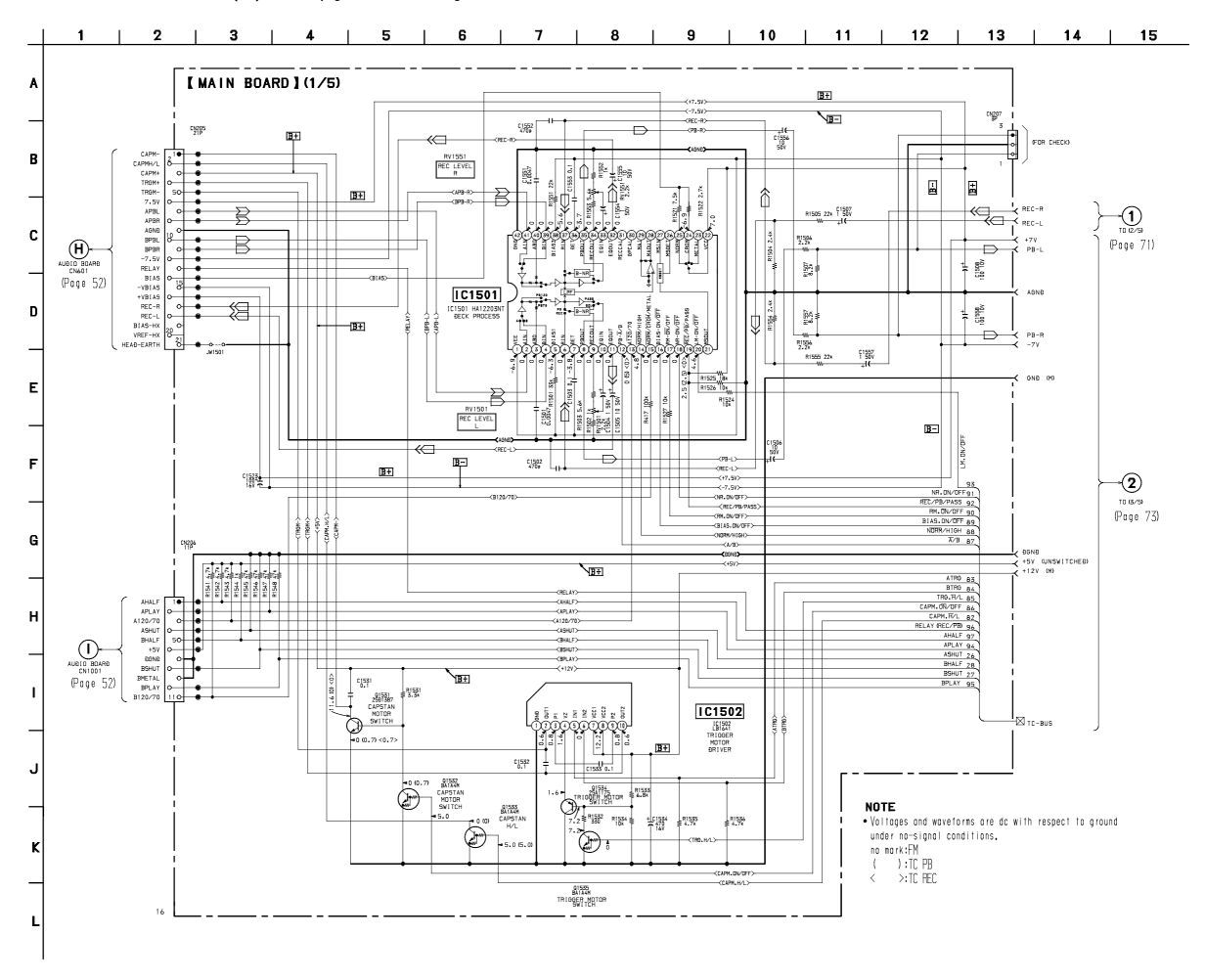
6-19. PRINTED WIRING BOARD - POWER SECTION - • See page 25 for Circuit Boards Location.



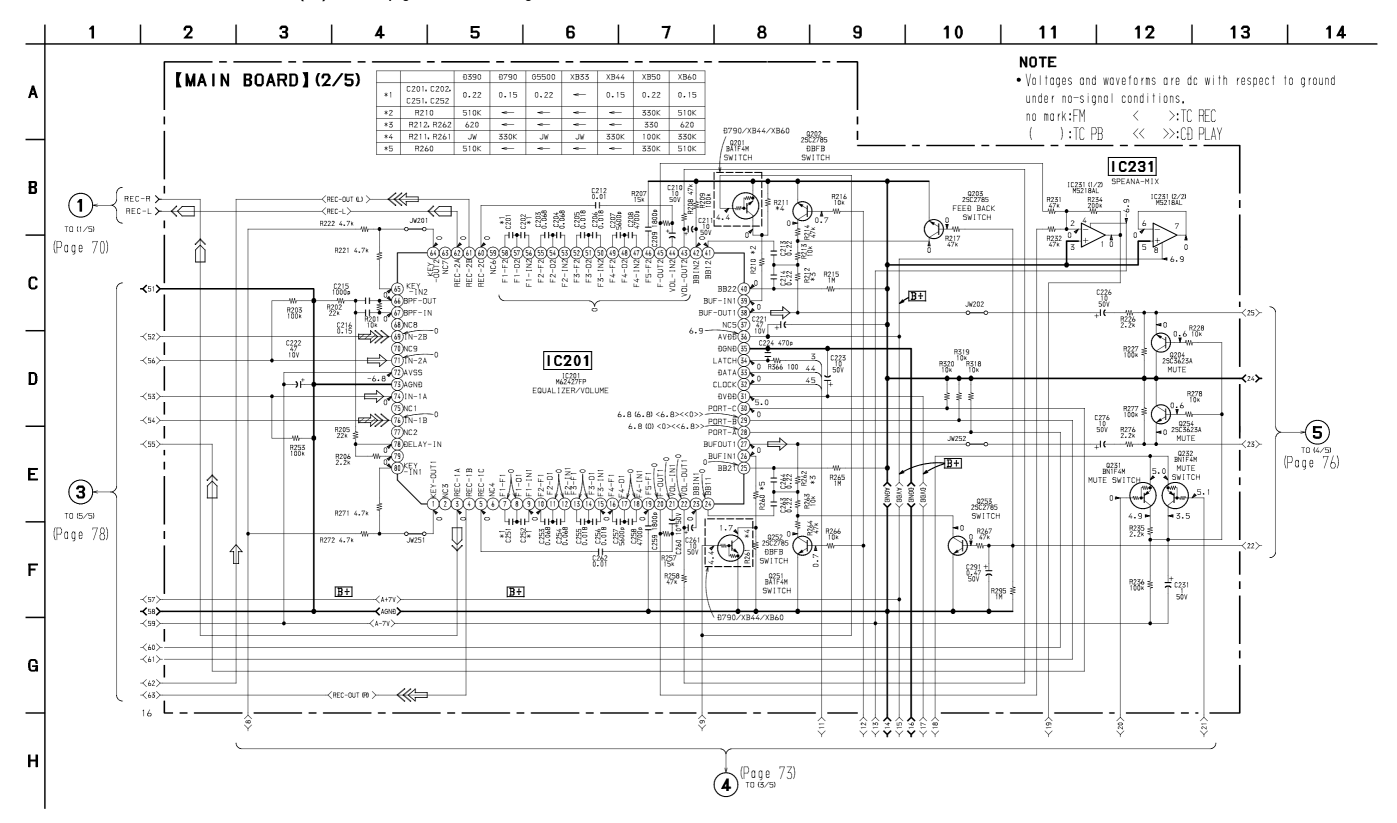


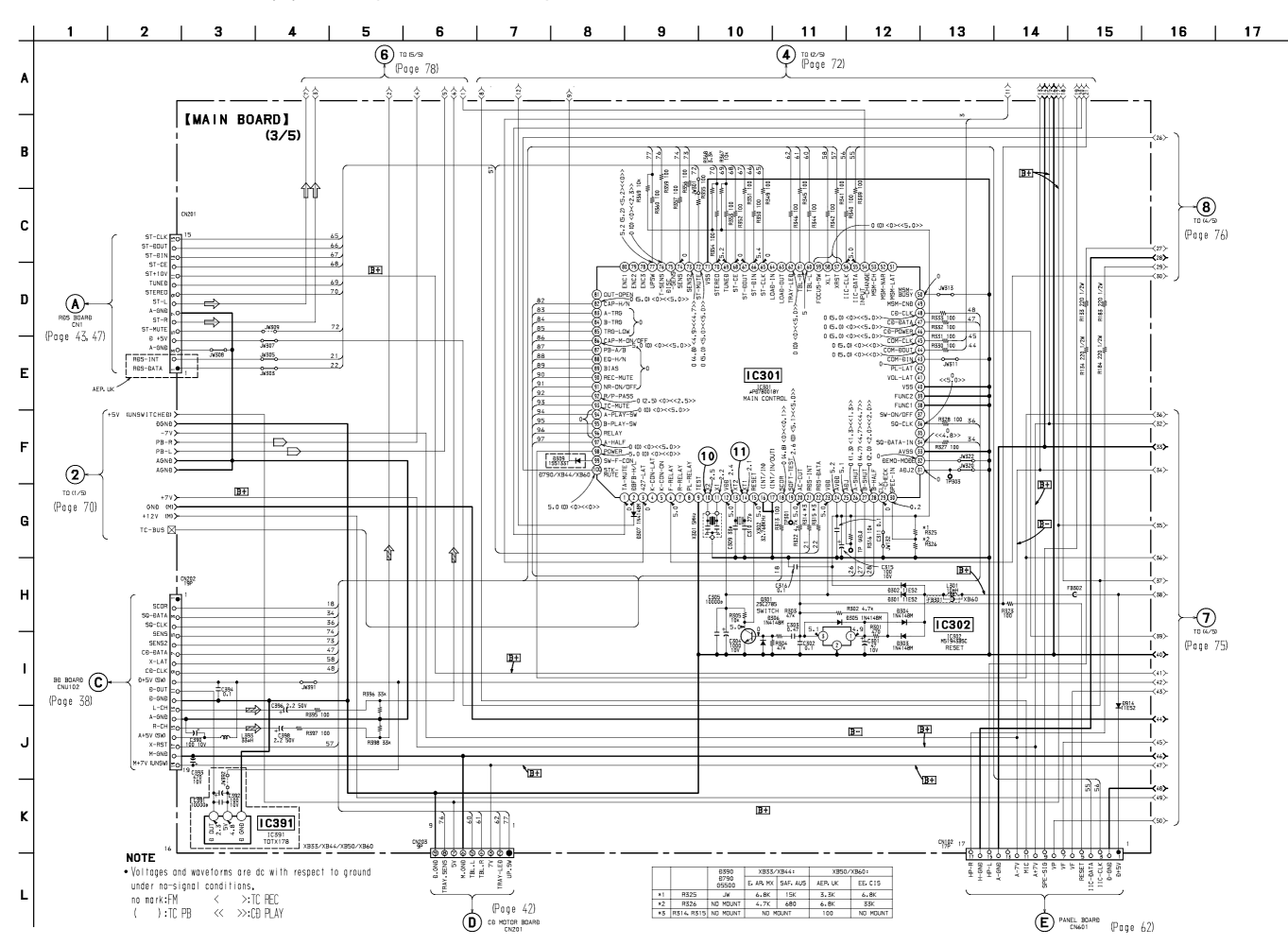
6-21. PRINTED WIRING BOARD - MAIN SECTION - • See page 25 for Circuit Boards Location.



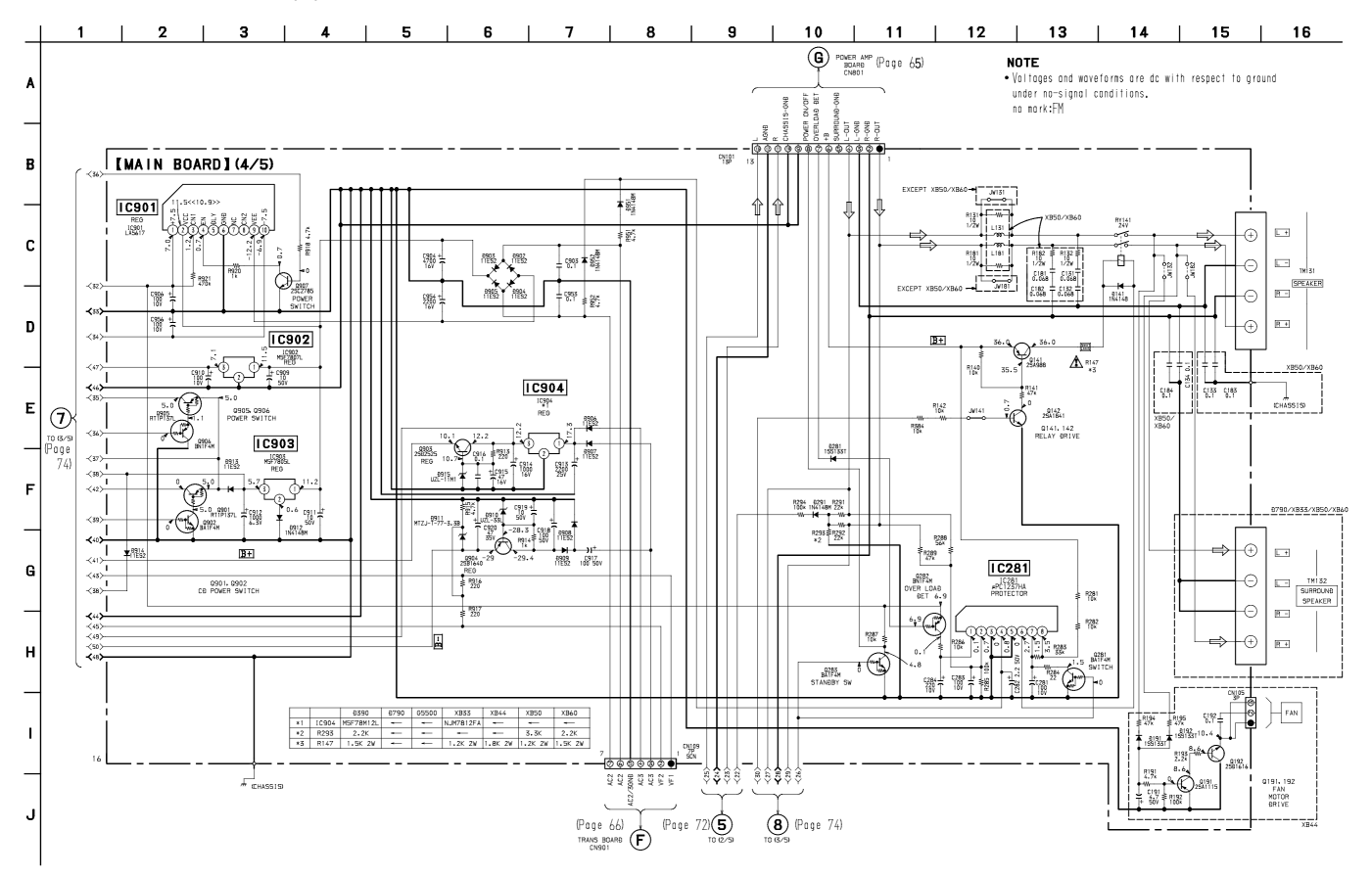


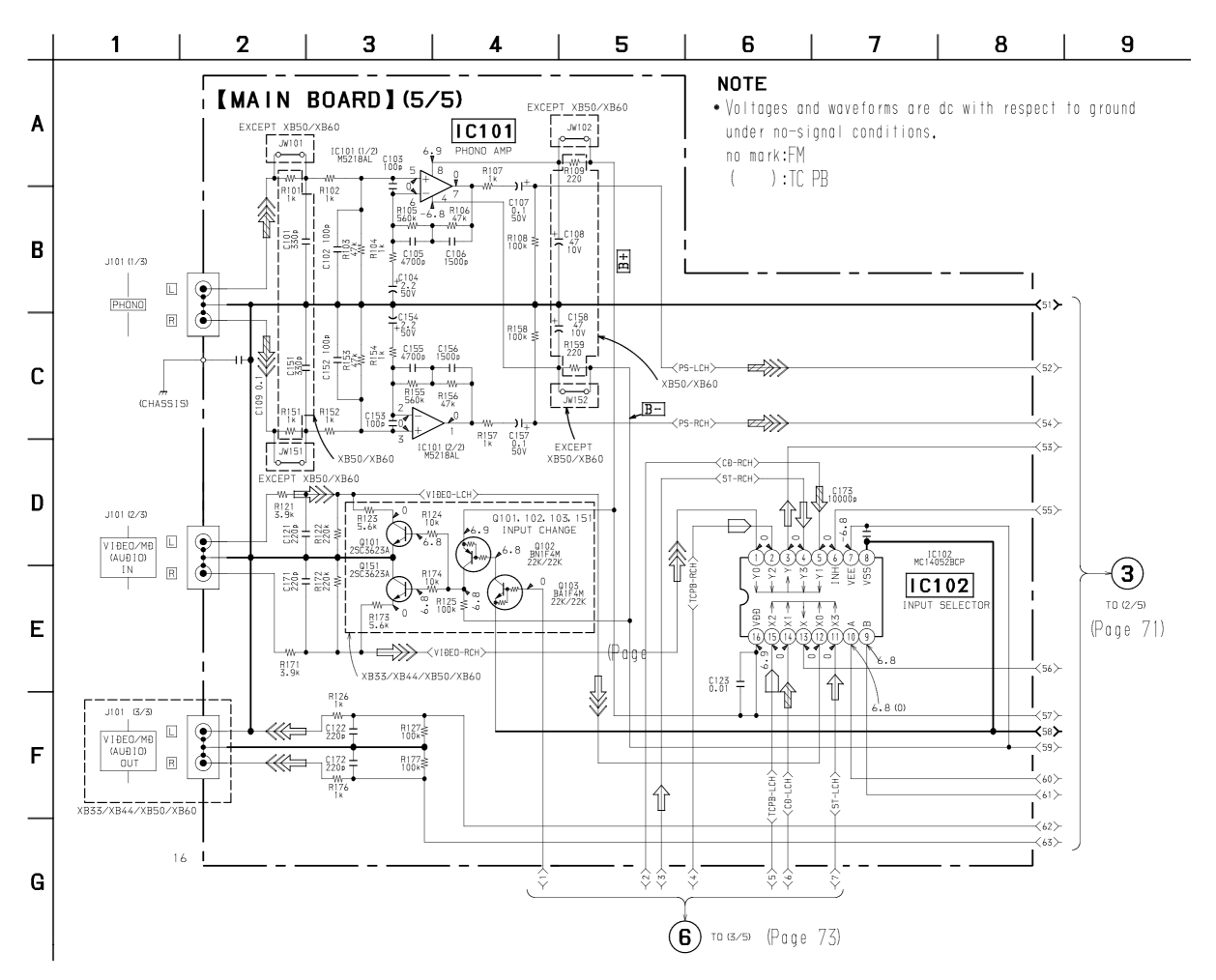
6-23. SCHEMATIC DIAGRAM - MAIN SECTION (2/5) - • See page 81 for IC Block Diagrams.





6-25. SCHEMATIC DIAGRAM - MAIN SECTION (4/5) - • See page 34 for Waveforms. • See page 82 for IC Block Diagrams.

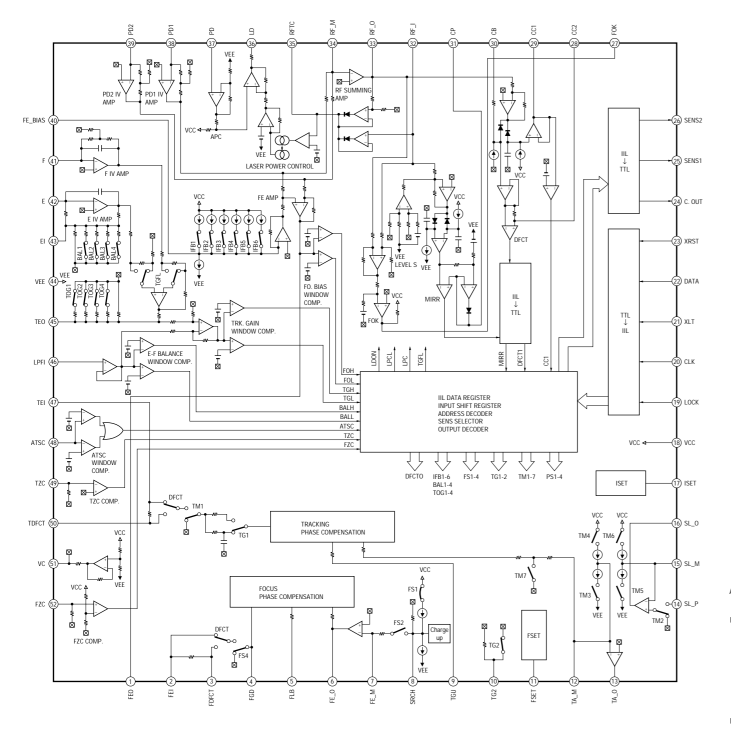




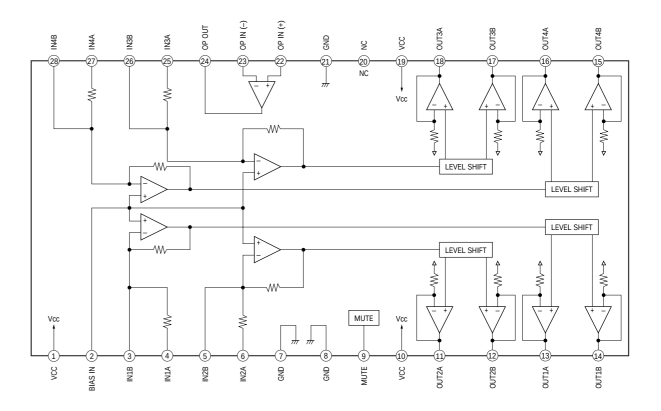
6-27. IC BLOCK DIGARAMS

- BD SECTION -

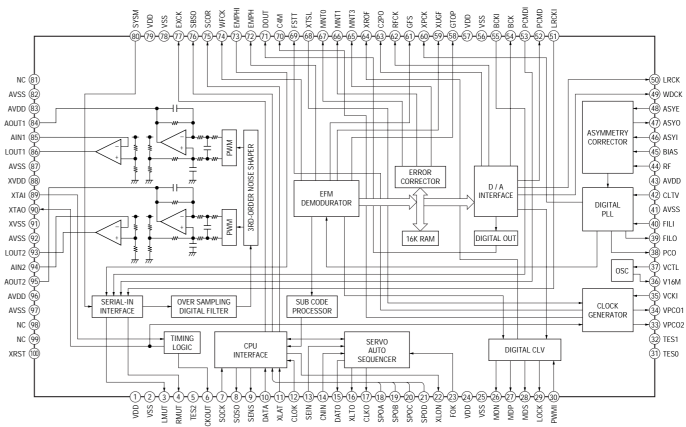
IC101 CXA1992AR



IC102 BA5941FP

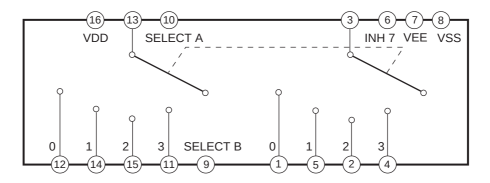


IC103 CXD2519Q

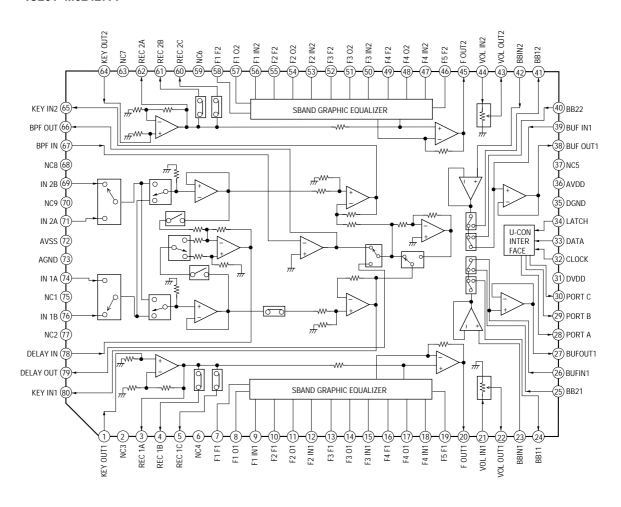


- MAIN SECTION -

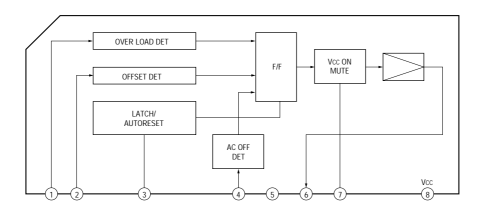
IC102 MC14052BCP



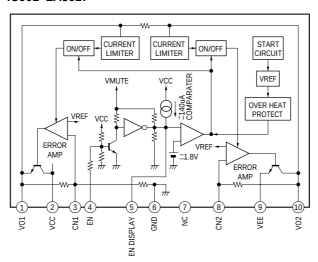
IC201 M62427FP



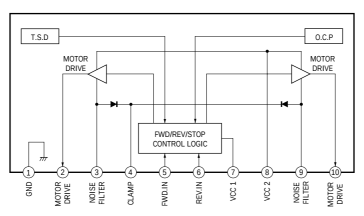
IC281 UPC1237HA



IC901 LA5617

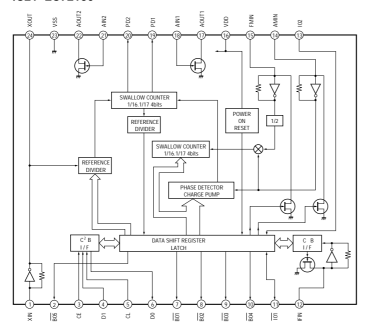


IIC1502 LB1641

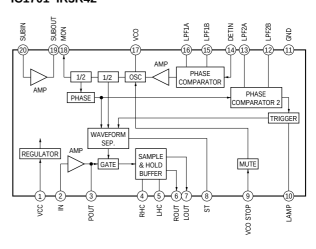


- TUNER SECTION -

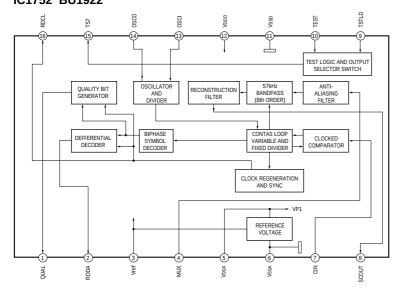
IC21 LC72130



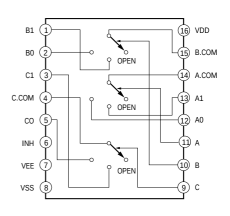
IC1701 IR3R42



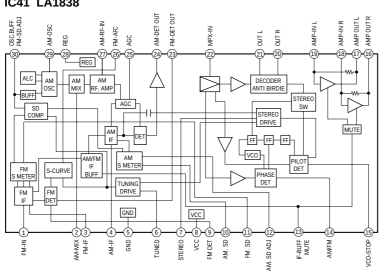
IC1752 BU1922



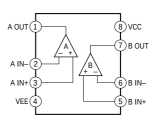
IC1702 MC14053BCP



IC41 LA1838



IC1751 NJM4558D



6-28. IC PIN FUNCTION DESCRIPTION MAIN BOARD IC301 µPD780018Y (MAIN CONTROL)

Pin No.	Pin Name	I/O	Function
1	TA-MUTE	O	Line mute signal output
2	DBFB-H/L	О	DBFB H/L select signal output
3	427-LT	О	Latch signal output for IC201 (62427)
4	KCON-LT	О	N. d. 1
5	KCON-ON/OFF	О	Not used
6	F-RELAY	О	Front speaker relay control output
7	R-RELAY	О	
8	PL-RELAY	О	Not used
9	TEST	I	Connected ground
10	X2	О	X'tal (5MHz)
11	X1	I	X tai (JWHZ)
12	VDD	_	Power supply (+5V)
13	XT2	О	X'tal (32.768 KHz)
14	XT1	I	A tai (32.708 KHZ)
15	RESET	I	Reset signal input
16	INT/IN	I	Connected ground
17	INT/IN/OUT	I	Connected ground
18	SCOR	О	Sub code data request signal output
19	SOFT-TEST	О	Software test port
20	AC-CUT	I	Back up signal input
21	RDS-INT	I	RDS signal input
22	RDS-DATA	I	RDS data input
23	VDD	_	Power supply (+5V)
24	AVDD	I	Analog reference voltage input
25	ADJ	I	CD adjust point port
26	A-SHUT	I	A Deck reel pulse detector
27	B-SHUT	I	B Deck reel pulse detector
28	B-HALF	I	Half detector signal input
29	CLK-CHECK	I	Connected ground
30	SPEC-IN	I	Version select signal input
31	ADJ 2	I	Connected ground
	DEMO-CHANGE	I	DEMO H/L select signal input
33	AVss	_	Ground
34	SQ-DATA-IN	I	Sub code Q data input
35	_	_	Not used
36	SQ-CLK	I	Sub code Q data clock input
37	SW-ON/OFF	О	Not used
38, 39	FUNC 1, 2	I	Connected ground
40	Vss	_	Ground
41	VOL-LAT	0	Not used
42	PL-LAT	0	
43	COM-DIN	I	Connected ground
44	COM-DOUT	О	Common serial data output
45	COM-CLK	0	Common serial clock output
46	CD-POWER	О	CD power on signal output
47	CD-DATA	0	CD data output
48	CD-CLOK	0	CD clock output
49	MSM-CMD	0	Not used
50	MSM-BUSY	I	Connected ground

Pin No.	Pin Name	I/O	Function
51	MSM-LT	0	
52	MSM-NAR	I	Not used
53	MSM-CH	0	Titot used
54	INPUT-CHANGE	0	Not used
55	11C-DATA	0	Data output for IC601
56	11C-CLK	0	Clock output for IC601
57	XRST	О	CD reset signal output
58	XLT	О	CD latch signal output
59	FOUCUS-SW	0	Not used
60	TBL-L	О	Table motor control output
61	TBL-R	О	Table motor control output
62	TRAY-LED	О	CD tray LED ON/OFF output
63	LOAD-OUT	0	Not used
64	LOAD-IN	0	Not used
65	ST-CLK	0	Tuner clock output
66	ST-DIN	I	Tuner data input
67	ST-DOUT	0	Tuner data output
68	ST-CE	O	Tuner chip enable output
69	TUNED	I	Tuned detection for tuner
70	STEREO	I	Stereo detection for tuner
71	Vss	_	Ground
72	ST-MUTE	0	Tuner mute signal output
73	SENS2	I	BD Condition signal input
74	SENS	I	2 1
75	DISC-SENS	I	Not used
76	T-SENS	I	CD table detection signal input
77	UP-SW	I	Up SW (S201) signal input
78	ENC 3	I	
79	ENC 2	I	Not used
80	ENC 1	I	
81	OUT-OPEN	I	Not used
82	CAP-M-H/N	0	Capstan motor H/N speed select signal output
83	B-TRG	0	Trigger motor control output
84	A-TRG	0	Trigger motor control output
85	TRG-LOW	0	Trigger motor control output
86 87	CAP-M-ON/OFF PB-A/B	0	Capstan motor ON/OFF signal output
88		0	PB Deck A/Deck B select output Equalizer H/N select output
88	EQ-H/N BIAS	0	Bias ON/OFF signal output
90	REC-MUTE	0	REC mute ON/OFF selection output
90	NR-ON/OFF	0	NR ON/OFF selection output NR ON/OFF signal output
91	R/P-PASS	I	REC/PB/PASS selection output
93	TC-MUTE	0	TC mute ON/OFF selection output
93	A-PLAY-SW	I	Deck A play detect
95	B-PLAY-SW	I	Deck A play detect Deck B play detect
96	TC-RELAY	0	REC/PB head selection output for IC602
97	A-HALF	I	Deck A cassette detect
98	POWER	0	POWER ON/OFF signal output
99	SW-F-CHG	0	Super woofer mode signal output
100	STK-MUTE	0	Power amp ON/OFF signal output
100	SIR MOIL		10.12 amp 01.011 digital output

PANEL BOARD IC601 TMP87CH74 (DISPLAY CONTROL)

Pin No.	Pin Name	I/O	Function	
1–6	LED3-LED8	О	LED driver output	
7	VSS	_	Ground	
8	X-OUT	О	V'tal (OMILa)	
9	X-IN	I	X'tal (8MHz)	
10	RESET	I	Reset signal input from main controller	
11	LED 9	О		
12	LED10	О	Connected ground	
13	TEST	I		
14–19	LED11-LED19	О	LED driver output	
20	VOL-A	I	Rotary encoder (S701 VOLUME) pulse input	
21	DOOR SW	I	SOOR SW (S651) ON/OFF signal input	
22	JOG-A	I	Rotaly encoder (S711 AMS) pulse input	
23	CLOCK	I	Serial clock input from main controller	
24	DATA	I	Serial data input from main controller	
25	LED SELECT	О	LED select signal output	
26	MODEL	I	Version select signal input	
27–30	KEY1-KEY4	I	Key input	
31	SPEANA-3	I	Connected ground	
32	L+R	I	Spectrum analyzer (high frequency) input	
33	SIRCS	I	Remote commander signal input	
34	VOL-B	I	Rotary encoder (S701 VOLUME) pulse input	
35	JOG-B	I	Rotary encoder (S711 AMS) pulse input	
36	SPEANA-1	I	Spectrum analyzer (Low frequency) input	
37	SPEANA-2	I	Spectrum analyzer (Middle frequency) input	
38	VASS	_	Ground	
39	VAREF	I	Analog reference voltage input	
40	VDD	_	Power supply (+5V)	
41	_	_	Not used	
42–56	GR1-GR15	О	FL gride signal output	
57–77	SEG1-SEG77	О	FL segment signal output	
78	VKK	_	-30V driving power for FL	
79, 80	LED1-LED2	О	LED driver output	

SECTION 7 EXPLODED VIEWS

NOTE:

- -XX, -X mean standardized parts, so they may have some differences from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Abbreviation

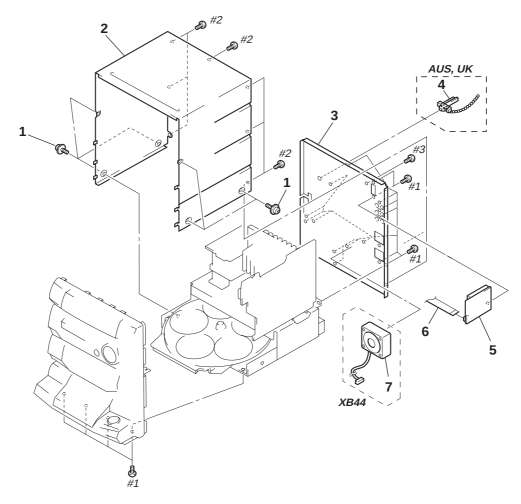
 $\begin{array}{lll} AR & : Argentine & EE & : East European \\ AUS & : Australian & MX & : Mexican \\ CND & : Canadian & SAF & : South African \end{array}$

- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list and accessories and packing materials are given in the last of this parts list.

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

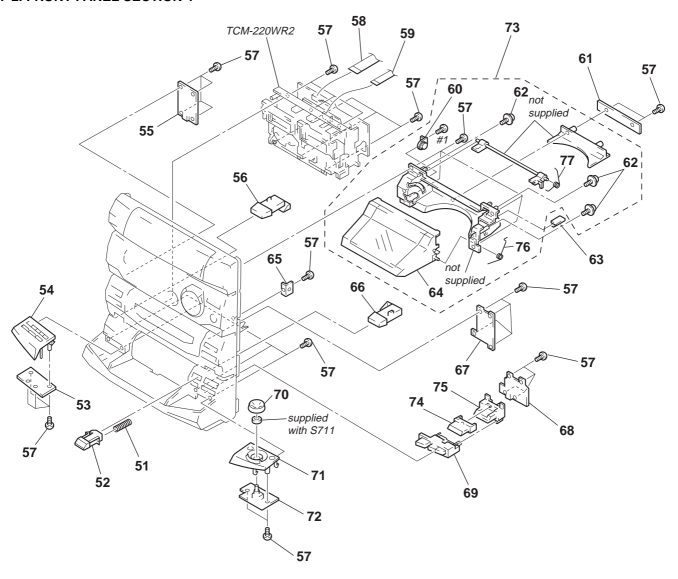
Les composants identifiés par une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

7-1. CASE, REAR PANEL SECTION

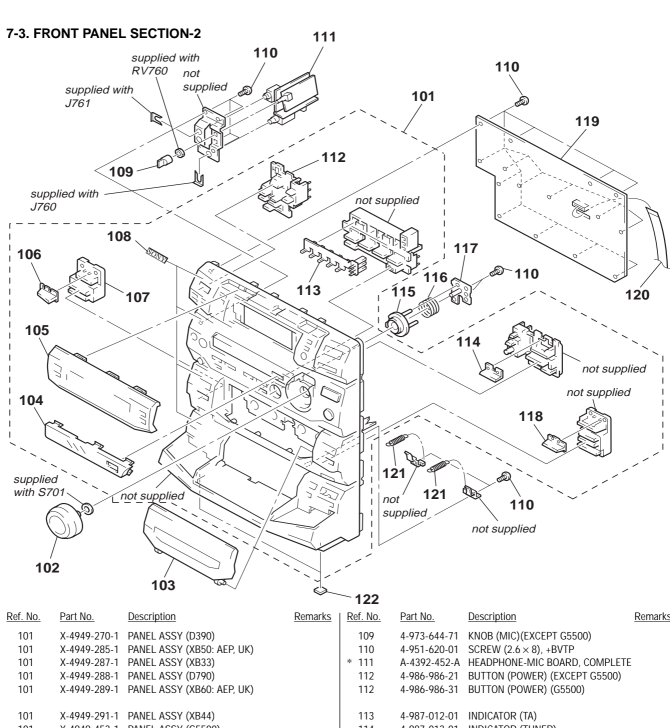


Ref. No.	Part No.	<u>Description</u>	Remarks	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
1	3-363-099-01	SCREW (CASE 3 TP2)		* 3	4-996-412-41	PANEL, BACK (XB44: SAF)	
* 2	4-987-052-72	CASE (G5500)		* 3	4-996-419-01	PANEL, BACK (D790: US)	
* 2	4-987-052-92	CASE (EXCEPT G5500)		* 3	4-996-419-11	PANEL, BACK (D790: CND)	
* 3	4-996-410-01	PANEL, BACK (XB33: E, AR)		* 3	4-996-419-21	PANEL, BACK (XB60: AEP, UK)	
* 3	4-996-410-21	PANEL, BACK (XB33: MX)		* 3	4-996-419-31	PANEL, BACK (XB60: EE, CIS)	
* 3	4-996-410-31	PANEL, BACK (XB33: AUS)		4	4-956-370-12	BAND, PLUG FIXED (AUS, UK)	
* 3	4-996-410-41	PANEL, BACK (XB33: SAF)		5	1-233-544-11	ENCAPSULATED COMPONENT	
* 3	4-996-411-01	PANEL, BACK (D390: US)				(D390/D7	790/G5500)
* 3	4-996-411-11	PANEL, BACK (D390: CND)		5	1-233-545-11	ENCAPSULATED COMPONENT (XB33	3/XB44)
* 3	4-996-411-21	PANEL, BACK (XB50: AEP, UK)		* 5	A-4303-588-A	TCB BOARD, COMPLETE (EE, CIS)	
				* 5	A-4303-590-A	TCB BOARD, COMPLETE (AEP, UK)	
* 3	4-996-411-31	PANEL, BACK (XB50: EE,CIS)					
* 3	4-996-411-41	PANEL, BACK (G5500)		6	1-769-974-11	WIRE (FLAT TYPE) (13 CORE)	
* 3	4-996-412-01	PANEL, BACK (XB44: E, AR)				(EXCEPT X	(B50/XB60)
* 3	4-996-412-21	PANEL, BACK (XB44: MX)		6	1-773-006-11	WIRE (FLAT TYPE) (15 CORE) (XB50/	/XB60)
* 3	4-996-412-31	PANEL, BACK (XB44: AUS)		7	1-698-792-11	FAN, DC (XB44)	

7-2. FRONT PANEL SECTION-1

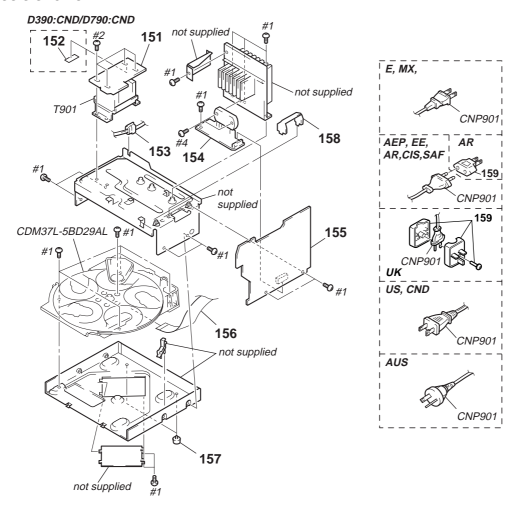


Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	Remarks
51	4-987-995-01	SPRING (CD EJECT), COMPRESSION		* 65	4-987-933-01	BRACKET (TA)	
52	4-987-001-01	BUTTON (EJECT CD)(G5500)		66	4-987-000-01	BUTTON (EJECT B) (G5500)	
52	4-987-001-11	BUTTON (EJECT CD) (EXCEPT G5500)		66	4-987-000-12	BUTTON (EJECT B) (EXCEPT G5500)	
* 53	1-669-630-11	CD-A SW BOARD		* 67	1-664-013-11	TC-B SW BOARD	
54	X-4948-297-1	PANEL (A) SUB ASSY (G5500)		* 68	1-669-631-11	CD-B1 SW BOARD	
54	X-4949-273-1	PANEL (A) SUB ASSY (D390/D790)		69	X-4947-969-1	BUTTON (CD STOP) ASSY (G5500)	
54	X-4949-282-1	PANEL(A) SUB ASSY (XB33/XB44/XB	50/XB60)	69	X-4949-279-1	BUTTON (CD STOP) ASSY (EXCEPT O	G5500)
* 55	1-664-012-11	TC-A SW BOARD	•	70	4-987-037-01	KNOB (JOG) (G5500)	,
56	4-986-999-01	BUTTON (EJECT A) (G5500)		70	4-987-037-11	KNOB (JOG) (EXCEPT G5500)	
56	4-986-999-12	BUTTON (EJECT A) (EXCEPT G5500)		71	X-4948-298-1	PANEL (B) SUB ASSY (G5500)	
57	4-951-620-01	SCREW (2.6 × 8), +BVTP		71	X-4949-274-1	PANEL (B) SUB ASSY (EXCEPT G550)	0)
58	1-773-161-11	WIRE (FLAT TYPE) (21 CORE)		* 72	1-669-632-11	CD-B2 SW BOARD	
59	1-769-949-11	WIRE (FLAT TYPE) (11 CORE)		73	A-4384-446-A	LID ASSY, CD (G5500)	
60	3-354-963-01	DAMPER		73	A-4384-908-A	LID ASSY, CD (D390/D790/XB50/XB6	0)
* 61	1-664-017-11	LED BOARD		73	A-4384-916-A	LID ASSY, CD (XB33/XB44)	
62	4-957-577-01	SCREW PTP WH (2.6 × 8) (DIA. 10)		74	4-987-014-01	INDICATOR (CD)	
* 63	1-664-016-11	DOOR SW BOARD		75	4-987-002-01	BUTTON (CD.PLAY) (G5500)	
64	X-4949-684-1	LID ASSY, DISC (D390/D790/XB50/XB	60)	75	4-987-002-11	BUTTON (CD.PLAY) (EXCEPT G5500)	
64	X-4949-685-1	LID ASSY, DISC (XB33/XB44)		76	4-987-997-01		
64	X-4949-709-1	LID ASSY, DISC (G5500)		77	4-987-998-01	SPRING (LOCK SHAFT), TORSION	



122										
Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>			
101	X-4949-270-1	PANEL ASSY (D390)		109	4-973-644-71	KNOB (MIC)(EXCEPT G5500)				
101	X-4949-285-1	PANEL ASSY (XB50: AEP, UK)		110	4-951-620-01	SCREW (2.6×8) , +BVTP				
101	X-4949-287-1	PANEL ASSY (XB33)		* 111	A-4392-452-A	HEADPHONE-MIC BOARD, COMPLET	ΓΕ			
101	X-4949-288-1	PANEL ASSY (D790)		112	4-986-986-21	BUTTON (POWER) (EXCEPT G5500)				
101	X-4949-289-1	PANEL ASSY (XB60: AEP, UK)		112	4-986-986-31	BUTTON (POWER) (G5500)				
101	X-4949-291-1	PANEL ASSY (XB44)		113	4-987-012-01	INDICATOR (TA)				
101	X-4949-453-1	PANEL ASSY (G5500)		114	4-987-013-01	INDICATOR (TUNER)				
101	X-4949-579-1	PANEL ASSY (XB50: EE, CIS)		115	4-986-990-01	BUTTON (CURSOR) (G5500)				
101	X-4949-580-1	PANEL ASSY (XB60: EE, CIS)		115	4-986-990-11	BUTTON (CURSOR) (EXCEPT G5500)			
102	4-987-036-01	KNOB (VOL) (G5500)		116	4-978-683-01	SPRING, COMPRESSION				
102	4-987-036-11	KNOB (VOL) (EXCEPT G5500)		* 117	4-987-041-01	COVER, CURSOR				
103	X-4947-973-1	LID ASSY, CASSETTE (G5500)		118	4-987-022-01	INDICATOR (TC B)				
103	X-4949-271-1	LID ASSY, CASSETTE (EXCEPT G5500)	* 119	A-4403-872-A	PANEL BOARD, COMPLETE				
104	4-987-032-01	DISPLAY (TA)				(D390/G5500/XB33/XB	50: EE, CIS)			
105	4-987-028-01	DISPLAY (ST)(G5500)		* 119	A-4403-885-A	PANEL BOARD, COMPLETE (XB60: A	EP, UK)			
				* 119	A-4403-892-A	PANEL BOARD, COMPLETE (XB50: A	EP, UK)			
105	4-987-028-11	DISPLAY (ST) (EXCEPT G5500)								
106	4-987-021-01	INDICATOR (TC A)		* 119	A-4403-906-A	PANEL BOARD, COMPLETE				
107	4-986-997-01	BUTTON (DECK. A) (G5500)				(D790/XB44/XB60: EE, CIS)				
107	4-986-997-41	BUTTON (DECK. A) (EXCEPT G5500)		120	1-773-051-11	WIRE (FLAT TYPE) (17 CORE)				
108	4-963-404-21	EMBLEM (5-A), SONY								
				121	4-987-996-01	SPRING (TC LID), TENSION				
109	4-973-644-01	KNOB (MIC) (G5500)		122	4-948-236-21	CUSHION (107)				

7-4. CHASSIS SECTION



Ref. No.	Part No.	<u>Description</u> <u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
* 151	1-664-014-11	TRANS BOARD	* 155	A-4407-353-A	MAIN BOARD, COMPLETE (XB50: EE	, CIS)
		(D390: US/D790: US/G5500/XB50/XB60)	* 155		MAIN BOARD, COMPLETE (XB60: EE	. ,
* 151	1-668-169-11	TRANS BOARD	* 155		MAIN BOARD, COMPLETE (XB44: SA	. ,
		(D390: CND/D790: CND/XB33/XB44)	* 155		MAIN BOARD, COMPLETE (XB33: SA	AF, AUS)
* 152	3-701-946-28	LABEL, FUSE RATING (D390: CND/D790: CND)	156	1-777-868-11	WIRE (FLAT TYPE) (19 CORE)	
150	2 702 244 00	DUCUING (FDCOO1), CODD	157	V 4041 220 1	FOOT (F2212FILM)	
153	3-703-244-00	BUSHING (FBS001), CORD	157	X-4941-228-1	FOOT (F22125H-M)	
450		(EXCEPT XB33: E, MX/XB44: E, MX)	* 158	4-988-533-01	HOLDER, PWB	
153	4-966-266-01	BUSHING (S) (FBS002), CORD	159 ⊥	1-569-008-11	ADAPTOR, CONVERSION 2P (AR)	
		(XB33: E, MX/XB44: E, MX)	159 /	1-770-019-11	ADAPTOR, CONVERSION PLUG 3P (I	UK)
* 154	A-4392-442-A	POWER AMP BOARD, COMPLETE	△ CNP901	1-558-943-51	CORD, POWER (E, MX)	
		(D390/D790/G5500)				
			△ CNP901	1-575-042-21	CORD, POWER (US, CND)	
* 154	A-4403-868-A	POWER AMP BOARD, COMPLETE (XB60)	△ CNP901	1-575-651-21	CORD, POWER (AEP, EE, AR, CIS, SA	NF, UK)
* 154	A-4403-888-A	POWER AMP BOARD, COMPLETE (XB44)	△ CNP901	1-696-845-11	CORD, POWER (AUS)	,
* 154	A-4403-900-A	POWER AMP BOARD, COMPLETE (XB50)	 ∆ T901	1-431-045-11	TRANSFORMER, POWER (D390: US/	(G5500)
* 154	A-4403-912-A	POWER AMP BOARD, COMPLETE (XB33)	△ T901	1-431-046-11	TRANSFORMER, POWER (D790: US))
* 155	A-4392-438-A	MAIN BOARD, COMPLETE (D390/G5500)				
			 ⚠ T901	1-431-634-11	TRANSFORMER, POWER (XB50)	
* 155	A-4392-474-A	MAIN BOARD, COMPLETE (D790)	 ⚠ T901	1-431-635-11	TRANSFORMER, POWER (XB33)	
* 155	A-4403-870-A	MAIN BOARD, COMPLETE (XB60: AEP, UK)	 ∆ T901	1-431-636-11	TRANSFORMER, POWER (XB60)	
* 155		MAIN BOARD, COMPLETE (XB44: E, AR, MX)		1-431-637-11	TRANSFORMER, POWER (XB44)	
* 155		MAIN BOARD, COMPLETE (XB50: AEP, UK)	△ T901	1-431-733-11	TRANSFORMER, POWER	
* 155		MAIN BOARD, COMPLETE (XB33: E, AR, MX)		1 431 733-11	(D390: CND/I	7700· CND)
133	A-4403-707-A	WAIN DOAND, GOIVII LETE (ADSS. E, AN, WA)			(D370. CND/L	5770. GND)

Note:

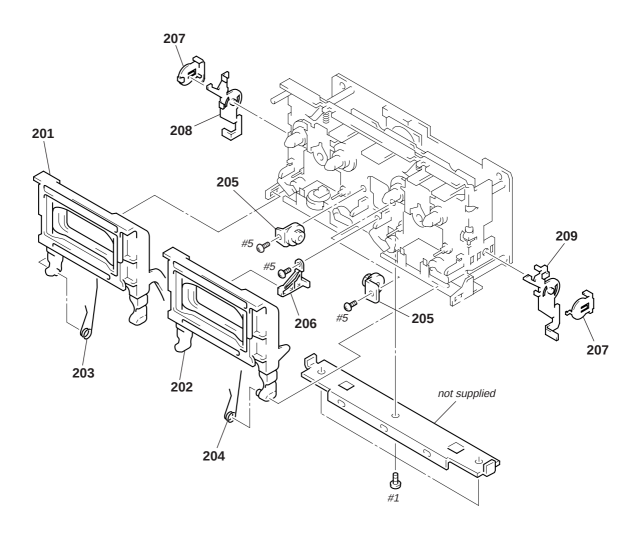
The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

Replace only with part number specified.

Note:

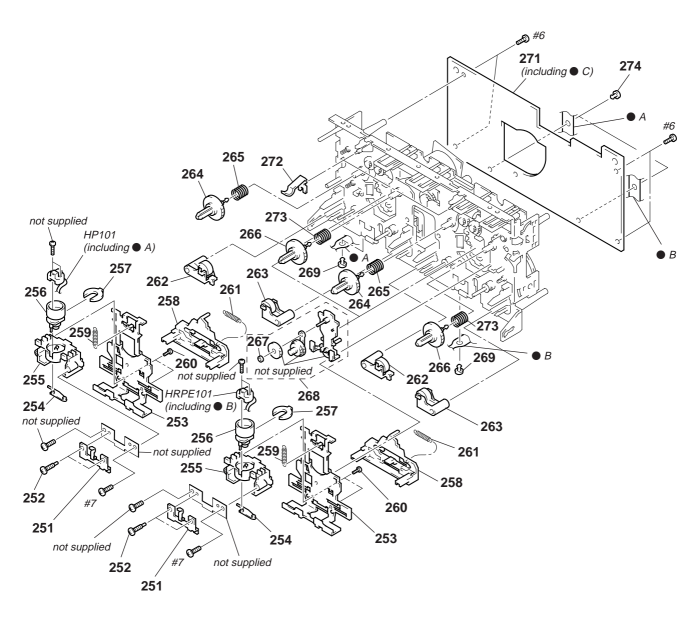
Les composants identifiés par une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

7-5. TAPE MECHANISM DECK SECTION-1 (TCM-220WR2)



Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	Description	<u>Remarks</u>
201	X-4947-943-1	HOLDER (L) ASSY, CASSETTE		* 206	4-980-439-01	FULCRUM, HOLDER	
202	X-4947-944-1	HOLDER (R) ASSY, CASSETTE		207	3-354-957-01	JOINT (LOCK LEVER)	
203	4-959-231-11	SPRING (L), TORSION		208	3-354-953-01	LEVER (LOCK LEVER L)	
204	4-959-232-11	SPRING (R), TORSION		209	3-354-954-01	LEVER (LOCK LEVER R)	
205	3-354-963-01	DAMPER					

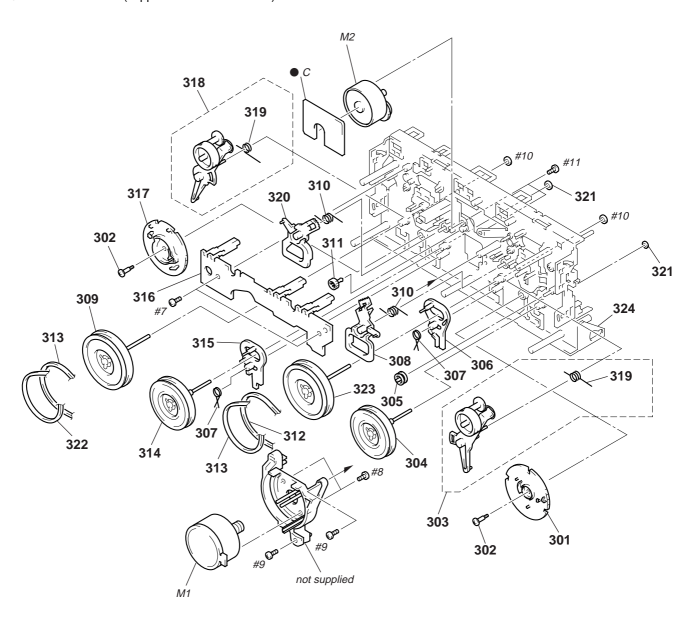
7-6. TAPE MECHANISM DECK SECTION-2 (TCM-220WR2)



Ref. No.	Part No.	<u>Description</u>	Remarks	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
251	3-908-560-01	SPRING, AZIMUTH ADJUSTMENT		264	3-908-613-01	GEAR (S), REEL	
252	3-919-684-01	SCREW, AZIMUTH ADJUSTMENT		265	3-917-141-01	SPRING, COMPRESSION	
253	X-3373-113-1	SLIDER (HEAD) ASSY		266	X-3371-305-1	REEL (T) ASSY	
254	3-908-556-01	SPRING, HEAD TOGGLE		267	3-669-465-01	WASHER (1.5), STOPPER	
255	3-908-558-02	FITTING BLOCK, HEAD		268	X-3370-173-1	TU ASSY	
256	3-908-557-02	ROTARY BLOCK, HEAD		269	3-911-116-21	RIVET, PUSH	
* 257	3-908-559-01	STOPPER, AZIMUTH		* 271	A-2007-131-A	AUDIO BOARD, COMPLETE	
258	3-908-555-01	SLIDER (REV SLIDER)		272	3-930-972-01	DETENT, HALF	
259	3-917-143-11	SPRING, TENSION		273	3-917-142-01	SPRING, COMPRESSION	
260	3-388-848-01	SCREW (P2X6) (B TIGHT)		274	3-911-116-11	RIVET, PUSH	
261	3-939-371-01	SPRING (1), TENSION		HP101	1-500-093-11	HEAD, MAGNETIC (PLAYBACK) (DECI	< A)
262	X-3369-909-1	PINCH LEVER (REV) ASSY		HRPE10	11-500-094-11	HEAD, MAGNETIC (REC/PB/ERASE) (I	DECK B)
263	X-3369-908-1	PINCH LEVER (FWD) ASSY					

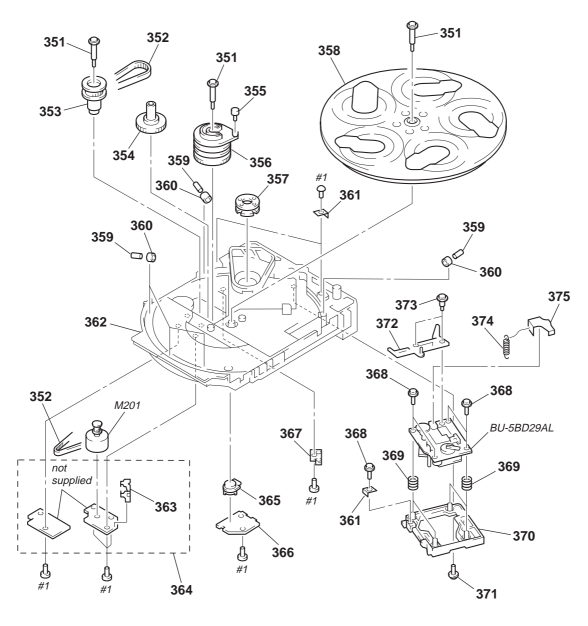
7-7. TAPE MECHANISM DECK SECTION-3 (TCM-220WR2)

• C : MOTOR board (supplied with AUDIO board)

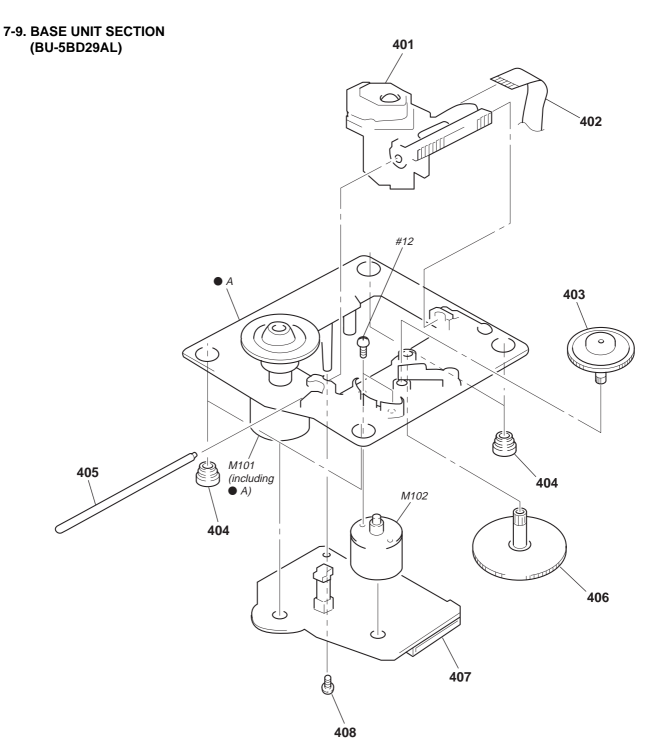


Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	<u>Remarks</u>
301	3-908-597-01	CAM (A)		314	X-3370-171-1	FLYWHEEL (BR) ASSY	
302	3-908-608-11	SCREW, STEP		315	3-908-600-01	LEVER (REV-B)	
303	X-3372-930-1	ARM (A) ASSY, FR		* 316	1-650-669-11	LEAF SWITCH BOARD	
304	X-3370-169-1	FLYWHEEL (AR) ASSY		317	3-908-598-01	CAM (B)	
305	3-928-047-01	PULLEY, TENSION		318	X-3372-931-1	ARM (B) ASSY, FR	
306	3-908-599-01	LEVER (REV-A)		319	3-914-111-01	SPRING (FR), TORSION	
307	3-908-601-01	SPRING (REV LEVER), TORSION		320	3-908-604-01	LEVER (TRIGGER B)	
308	3-908-603-01	LEVER (TRIGGER A)		321	3-911-115-01	WASHER, STOPPER	
309	X-3367-593-1	FLYWHEEL (BF) ASSY		322	3-917-176-11	BELT (B)	
310	3-908-605-01	SPRING (TRIGGER), TORSION		323	X-3370-172-1	FLYWHEEL (AF) ASSY	
311	3-908-609-01	GEAR, TRIGGER		324	X-3371-441-1	CHASSIS ASSY, MECHANICAL	
312	3-913-845-11	BELT (A)		M1	X-3371-223-1	MOTOR ASSY, CAPSTAN	
313	3-913-846-11	BELT (FR)		M2	A-2004-410-A	MOTOR ASSY, DC (TRIGGER)	

7-8. CD MECHANISM DECK SECTION (CDM37L-5BD29AL)



Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
351	4-987-976-01	SCREW, STEP		* 364	A-4673-765-A	CD MOTOR BOARD, COMPLETE	
352	4-944-490-01	BELT (TIMING)		365	4-978-426-01	INDICATOR (NO.)	
353	A-4660-978-A	GEAR (PULLEY) ASSY		* 366	1-659-059-13	BD LED BOARD	
354	4-978-421-01	GEAR (MID)		* 367	1-659-058-13	TABLE SENSOR BOARD	
355	4-978-425-01	ROLLER (CAM)		368	4-933-134-01	SCREW (+PTPWH M2.6 \times 6)	
356	4-978-420-01	CAM (HOLDER)		369	4-958-593-01	SPRING (BU), COMPRESSION	
357	1-452-538-11	MAGNET		* 370	4-978-419-01	HOLDER (BU-5)	
358	4-978-417-01	TABLE, DISC		371	4-917-583-71	BRACKET, YOKE	
359	4-934-376-01	SHAFT (ROLLER)		372	4-989-493-01	SLIDER (37)	
360	X-4924-457-1	ROLLER ASSY		373	4-989-494-01	SCREW (SLIDER), STEP	
* 361	4-978-583-01	BRACKET (BU)		374	4-989-819-01	SPRING, TENSION	
* 362	4-978-418-01	CHASSIS		375	4-989-491-21	COVER, LENS	
* 363	4-980-385-01	HOLDER (SW)		M201	A-4660-977-A	MOTOR ASSY (TABLE)	



Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
 401	8-820-020-01	OPTICAL PICK-UP KSS-213D/Q-NP		406	4-917-564-01	GEAR (P), FLATNESS	
402	1-769-069-11	WIRE (FLAT TYPE) (16 CORE)		* 407	A-4699-522-A	BD BOARD, COMPLETE	
403	4-917-567-21	GEAR (M)		408	4-951-620-01	SCREW (2.6 \times 8), +BVTP	
404	4-951-940-01	INSULATOR (BU)		M101	X-4917-523-4	MOTOR ASSY (SPINDLE)	
405	4-917-565-01	SHAFT, SLED		M102	X-4917-504-1	MOTOR ASSY (SLED)	

Note:

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

cal for safety.
Replace only with part number specified.

Note:

Les composants identifiés par une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une

piéce portant le numéro spécifié.

AUDIO

SECTION 8 ELECTRICAL PARTS LIST

NOTE:

When indicating parts by reference number, please include the board name.

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

- Abbreviation
 - AR : Argentine EE : East European AUS : Australian MX : Mexican CND : Canadian SAF : South African
- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items
- CAPACITORS: uF: μF

- RESISTORS
 All resistors are in ohms.
 METAL: metal-film resistor
 METAL OXIDE: Metal Oxide-film resistor
- COILS uH: μH

F: nonflammable

SEMICONDUCTORS
In each case, u: μ, for example:
uA...: μA..., uPA..., μPA...,
uPB..., μPB..., uPC..., μPC...,
uPD..., μPD...

CND : Canadian		SAF : South Afric	ean								
Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
*	A-2007-131-A AUDIO BOARD, COMPLETE					<u>. u. (, () , (</u>	< CONNECTOR >				
	A-2007-131-A	********						COMMECTOR			
		(including MOTOR BOARD)				CN601	1-695-382-31	PIN, CONNECTOR (PC BOARD) 21P			
	(CN602		PIN, CONNECTOR (SMALL TYPE) 2P			
		< CAPACITOR >				* CN651	1-564-521-11	PLUG, CONNE	CTOR 6P		
0201	1 1/2 200 21	CEDANAIC	2000	100/	F0\/			10			
C301 C302	1-162-289-31 1-126-968-11	CERAMIC ELECT	390PF 100uF	10% 20%	50V 6.3V			< IC >			
C302	1-162-282-31		1000i 100PF	10%	50V	IC601	8-759-111-44	IC uPC4570C	<u>-</u> 1		
C304	1-130-483-00		0.01uF	5%	50V	IC602	8-759-143-54	IC uPC1330H			
C305	1-107-715-11		22uF	20%	16V	IC611	8-759-111-44	IC uPC4570C			
									•		
C311	1-162-289-31	CERAMIC	390PF	10%	50V			< COIL >			
C313	1-162-282-31	CERAMIC	100PF	10%	50V						
C314	1-130-487-00	MYLAR	0.022uF	5%	50V	L331	1-410-780-11	INDUCTOR	27mH		
C315	1-126-233-11	ELECT	22uF	20%	25V	L431	1-410-780-11	INDUCTOR	27mH		
C331	1-137-427-11	FILM	120PF	5%	50V			TD 441010T01	_		
casa	1 1/2 200 21	CEDANAIC	22005	100/	F0\/			< TRANSISTOI	₹ >		
C332 C333	1-162-288-31 1-162-209-31	CERAMIC	330PF 27PF	10% 5%	50V 50V	Q621	8-729-142-46	TRANSISTOR	25C2001 LV		
C333 C401	1-162-209-31		390PF	5% 10%	50V 50V	Q621		TRANSISTOR			
C401	1-102-209-31		100uF	20%	6.3V	Q623		TRANSISTOR			
C403	1-162-282-31		1000F	10%	50V	Q651		TRANSISTOR			
0.00		52. W W. 11		.070	001	200.	0 /2/ /00 00		5		
C404	1-130-483-00	MYLAR	0.01uF	5%	50V			< RESISTOR >			
C405	1-107-715-11		22uF	20%	16V						
C411	1-162-289-31		390PF	10%	50V	R301	1-247-881-00		120K	5%	1/4W
C413	1-162-282-31		100PF	10%	50V	R302	1-249-409-11		220	5%	1/4W
C414	1-130-487-00	MYLAR	0.022uF	5%	50V	R303	1-249-433-11		22K	5%	1/4W
0.415	1 10/ 000 11	FLEOT	00	200/	251	R304	1-247-889-00		270K	5%	1/4W
C415	1-126-233-11	ELECT	22uF	20%	25V 50V	R305	1-247-858-11	CARBON	13K	5%	1/4W
C431 C432	1-137-427-11 1-162-288-31		120PF 330PF	5% 10%	50V 50V	R311	1-247-881-00	CADDON	120K	5%	1/4W
C432	1-162-209-31		27PF	5%	50V 50V	R311	1-247-807-31		100	5%	1/4W
C601	1-102-207-31		10uF	20%	16V	R314	1-247-882-11		130K	5%	1/4W
0001	1-104-370-11	LLLOI	Toul	2070	10 V	R315	1-247-850-11	CARBON	6.2K	5%	1/4W
C602	1-104-396-11	ELECT	10uF	20%	16V	R331	1-249-430-11		12K	5%	1/4W
C611	1-124-907-11	ELECT	10uF	20%	50V	11001	. 217 100 11	0, 11, 12, 0, 11		070	.,
C612	1-124-907-11		10uF	20%	50V	R401	1-247-881-00	CARBON	120K	5%	1/4W
C621	1-137-150-11	FILM	0.01uF	5%	100V	R402	1-249-409-11	CARBON	220	5%	1/4W
C622	1-126-961-11	ELECT	2.2uF	20%	50V	R403	1-249-433-11	CARBON	22K	5%	1/4W
						R404	1-247-889-00	CARBON	270K	5%	1/4W
C623	1-136-155-00	FILM	0.015uF	5%	50V	R405	1-247-858-11	CARBON	13K	5%	1/4W
C624	1-130-481-00	MYLAR	0.0068uF	5%	50V						
C625	1-130-481-00	MYLAR	0.0068uF	5%	50V	R411	1-247-881-00	CARBON	120K	5%	1/4W
C627	1-124-903-11	ELECT	1uF	20%	50V	R412	1-247-807-31	CARBON	100	5%	1/4W
C628	1-136-153-00	FILM	0.01uF	5%	50V	R414	1-247-882-11	CARBON	130K	5%	1/4W
07.40	4 404 //4 44	FLEOT	47 5	000/	4.04	R415	1-247-850-11	CARBON	6.2K	5%	1/4W
C642	1-104-664-11	ELECT	47uF	20%	16V	R431	1-249-430-11	CARBON	12K	5%	1/4W
C651	1-161-494-00	CERAIVIIC	0.022uF		25V	R601	1-249-409-11	CARBON	220	5%	1/4W
						R602	1-249-409-11	CARBON	220	5%	1/4W
						R608	1-249-409-11	CARBON	220	5%	1/4W
						R609	1-249-433-11	CARBON	22K	5%	1/4W
						R611	1-249-409-11	CARBON	220	5%	1/4W

Ne les remplacer que par une piéce portant le numéro spécifié.

cal for safety.
Replace only with part number specified.



Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
R612	1-249-409-11	CARBON	220	5%	1/4W	C140	1-110-501-11	CERAMIC CH		=0.	50V
 A R621	1-212-851-00		5.6	5%	1/4W F	C154	1-163-235-11	CERAMIC CH		5%	50V
 A R622	1-212-851-00		5.6	5%	1/4W F	C161	1-164-005-11				25V
R623	1-249-432-11		18K	5%	1/4W	C162	1-164-232-11	CERAMIC CH		F0/	50V
R624	1-249-432-11	CARBON	18K	5%	1/4W	C163	1-163-117-00	CERAMIC CH	IIP 100PF	5%	50V
R625	1-249-429-11	CARBON	10K	5%	1/4W	C164	1-163-145-00	CERAMIC CH	IIP 0.0015uF	5%	50V
R651	1-247-856-00	CARBON	11K	5%	1/4W	C165	1-164-004-11	CERAMIC CH	IIP 0.1uF	10%	25V
R652	1-247-856-00	CARBON	11K	5%	1/4W	C166	1-163-137-00	CERAMIC CH		5%	50V
R653	1-249-441-11	CARBON	100K	5%	1/4W	C167	1-163-121-00			5%	50V
		< VARIABLE RES	SISTOR >			C168	1-163-137-00	CERAMIC CH	IIP 680PF	5%	50V
		VARIABLE RES	JISTOR >			C169	1-163-121-00	CERAMIC CH	IIP 150PF	5%	50V
RV301	1-238-598-11	RES, ADJ, CARB	ON 2.2K			C170	1-163-099-00	CERAMIC CH	IIP 18PF	5%	50V
RV311	1-238-598-11	RES, ADJ, CARB	ON 2.2K			C171	1-163-237-11	CERAMIC CH	IIP 27PF	5%	50V
RV341	1-238-551-11	RES, ADJ, CARB	ON 220K			C173	1-163-038-91	CERAMIC CH	IIP 0.1uF		25V
RV401	1-238-598-11	RES, ADJ, CARB				C174	1-163-038-91	CERAMIC CH	IIP 0.1uF		25V
RV411	1-238-598-11	RES, ADJ, CARB	ON 2.2K			0475	4 4 4 0 000 04	0504440 01	UD 04 F		051/
D\/444	4 000 554 44	DEC 451 0455	011 0001/			C175	1-163-038-91	CERAMIC CH			25V
RV441	1-238-551-11	RES, ADJ, CARB RES, ADJ, CARB				C176	1-163-038-91	CERAMIC CH			25V
RV651 RV652	1-238-599-11 1-238-599-11	RES, ADJ, CARB				C177 C178	1-163-038-91 1-163-038-91	CERAMIC CH			25V 25V
KV032	1-238-399-11	RES, ADJ, CARB	ON 4.7K			C178	1-163-038-91	CERAMIC CH			25V 25V
		< TRANSFORME	R >			0179	1-103-030-71	CLKAIVIIC CI	IIF U.TUI		250
						C181	1-126-205-11	ELECT CHIP	47uF	20%	6.3V
T621		TRANSFORMER,				C182	1-126-393-11		33uF	20%	10V
******	**********	******	*******	******	*****	C183	1-124-778-00		22uF	20%	6.3V
						C185	1-164-232-11				50V
*	A-4699-522-A	BD BOARD, CON				C188	1-163-235-11	CERAMIC CH	IIP 22PF	5%	50V
						C189	1-163-235-11	CERAMIC CH	IIP 22PF	5%	50V
		< CAPACITOR >						< CONNECTO	OR >		
C101	1-126-607-11	ELECT CHIP	47uF	20%	4V						
C102	1-163-141-00	CERAMIC CHIP	0.001uF	5%	50V	CNU101	1-770-014-11		, FFC/FPC 16P		
C103	1-164-346-11	CERAMIC CHIP	1uF		16V	CNU102	1-778-874-11	CONNECTOR	, FFC (LIF (NON	I-ZIF)) 19	9P
C105		CERAMIC CHIP	0.1uF		25V						
C106	1-164-161-11	CERAMIC CHIP	0.0022uF	10%	100V			< FERRITE B	EAD >		
C107	1-164-161-11	CERAMIC CHIP	0.0022uF	10%	100V	FB101	1-414-234-11	INDUCTOR,	FERRITE BEAD		
C108	1-164-232-11	CERAMIC CHIP	0.01uF		50V	FB103	1-414-234-11	INDUCTOR,	FERRITE BEAD		
C109	1-164-232-11	CERAMIC CHIP	0.01uF		50V						
C110		CERAMIC CHIP	0.033uF	10%	25V			< IC >			
C111	1-163-017-00	CERAMIC CHIP	0.0047uF	5%	50V						
0440	4 4 4 0 0 4 7 0 0	0554440 0145		=0.	= 0.7	IC101	8-752-080-62				
C112		CERAMIC CHIP	0.0047uF	5%	50V	IC102	8-759-429-32				
C113	1-164-161-11	CERAMIC CHIP	0.0022uF	10%	100V	IC103	8-752-378-66	IC CXD251	9 Q		
C114		CERAMIC CHIP	0.47uF	200/	25V			. ILIMDED E	FCICTOD.		
C115 C116	1-126-607-11	ELECT CHIP CERAMIC CHIP	47uF 0.0039uF	20% 10%	4V 50V			< JUMPER R	LSISTUK >		
0110	1-100-010-00	OLIVAIVIIO OHIP	0.0037UF	1070	JU V	JW101	1-216-295-91	CONDUCTOR	R, CHIP (2012)		
C117		CERAMIC CHIP	0.47uF		25V	JW104	1-216-295-91		R, CHIP (2012)		
C118	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V						
C119		CERAMIC CHIP	0.1uF		25V			< TRANSIST	OR >		
C120	1-124-779-00		10uF	20%	16V	_					
C121	1-163-038-91	CERAMIC CHIP	0.1uF		25V	Q101	8-729-010-08	TRANSISTO	R MSB710-R		
C122		CERAMIC CHIP	0.01uF		50V			< RESISTOR	>		
C123	1-163-038-91	CERAMIC CHIP	0.1uF		25V						
C124	1-126-607-11		47uF	20%	4V	R102	1-216-001-00			5%	1/10W
C125	1-164-232-11	CERAMIC CHIP	0.01uF		50V	R104	1-216-093-00			5%	1/10W
C126	1-163-038-91	CERAMIC CHIP	0.1uF		25V	R105	1-216-088-00			5%	1/10W
C127	1-16/1-161 11	CERAMIC CHIP	0.0022uF	10%	100V	R106 R107	1-216-088-00 1-216-088-00			5% 5%	1/10W 1/10W
C127		CERAMIC CHIP	560PF	5%	50V	107	1-210-000-00	WIL IAL CHIP	431/	J /U	17 10 00
C128		CERAMIC CHIP	0.1uF	5 70	25V						
C130	1-164-336-11	CERAMIC CHIP	0.33uF		25V						
C131	1-164-346-11	CERAMIC CHIP	1uF		16V		Note:		Note:		
						'	The compone	ents identi-	Les composa	nts ider	ntifiés par
							fied by mark /		une marque		
							line with mark		pour la sécur	ité.	
							cal for safety.		Ne les rempla	acer que	e par une

BD BD LED CD MOTOR

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
R108	1-216-088-00	METAL CHIP	43K	5%	1/10W			< SWITCH >			
R109		METAL CHIP	68K	5%	1/10W			(00011011)			
R114	1-216-101-00		150K	5%	1/10W	S101	1-572-085-11	SWITCH, LEAF			
R115	1-216-101-00		150K	5%	1/10W	0.01	. 0,2 000	31111 311, EE7 II			
R116	1-216-061-00		3.3K	5%	1/10W			< VIBRATOR >			
R117	1-216-069-00	METAL CHIP	6.8K	5%	1/10W	X101	1-767-408-21	VIBRATOR, CRYS	TAI (16.93)	44MHz)	
R118	1-216-063-91	METAL CHIP	3.9K	5%	1/10W			*******	`	,	*****
R119	1-216-085-00		3.7K	5%	1/10W						
R120		METAL GLAZE	47K	5%	1/10W	*	1-659-059-13	BD LED BOARD			
R121		METAL GLAZE	510K	5%	1/10W		1-037-037-13	******			
KIZI	1-210-114-00	WETAL GLAZE	31010	370	17 10 00						
R122	1-216-097-91	METAL GLAZE	100K	5%	1/10W			< DIODE >			
R123	1-216-099-00	METAL CHIP	120K	5%	1/10W						
R124	1-216-091-00	METAL CHIP	56K	5%	1/10W	D201	8-719-032-98	DIODE SEL5820	Α		
R125	1-216-069-00	METAL CHIP	6.8K	5%	1/10W						
R126	1-216-063-91	METAL GLAZE	3.9K	5%	1/10W			< TRANSISTOR >			
R127		METAL GLAZE	47K	5%	1/10W	Q201	8-729-119-78	TRANSISTOR 25	SC403SP-51		
R128	1-216-098-00	METAL CHIP	110K	5%	1/10W						
R129	1-216-025-91	METAL GLAZE	100	5%	1/10W			< RESISTOR >			
R130	1-216-079-00	METAL CHIP	18K	5%	1/10W						
R131	1-216-079-00	METAL CHIP	18K	5%	1/10W	R201	1-247-863-91	CARBON	22K	5%	1/4W
						R202	1-249-411-11	CARBON	330	5%	1/4W
R132	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	R203	1-249-437-11	CARBON	47K	5%	1/4W
R133	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	*******	******	******	*******	*****	*****
R134	1-216-065-91		4.7K	5%	1/10W						
R135	1-216-065-91		4.7K	5%	1/10W	*	A-4673-765-A	CD MOTOR BOAF	D. COMPLE	TF	
R136	1-216-073-00		10K	5%	1/10W		71 1070 700 71	*********			
11100	1 210 070 00	WEINE OIM	1010	070	17 1011						
R137	1-216-065-91	METAL CHIP	4.7K	5%	1/10W	*	4-980-385-01	HOLDER (SW)			
R138		METAL GLAZE	100	5%	1/10W			, ,			
R156	1-216-081-00		22K	5%	1/10W			< CAPACITOR >			
R157	1-216-069-00		6.8K	5%	1/10W						
R158	1-216-001-00		10	5%	1/10W	C201	1-124-907-11	FLECT	10uF	20%	50V
11130	1 210 001 00	WEINE OIM	10	370	17 10 11	C202	1-164-159-21		0.1uF	2070	50V
R159	1-216-121-91	METAL GLAZE	1M	5%	1/10W	C203	1-124-907-11		10uF	20%	50V
R161		METAL GLAZE	100K	5%	1/10W	0200	1 121 707 11	LLLOI	1001	2070	001
R162	1-216-073-00		10K	5%	1/10W			< CONNECTOR >			
R163		METAL GLAZE	1M	5%	1/10W			< CONNECTOR >			
R164	1-216-061-00		3.3K	5%	1/10W	* CN201	1 560 047 11	PIN, CONNECTOR	OD		
K104	1-210-001-00	WILTAL CHIP	J.JK	370	17 1000	CINZUI	1-300-947-11	FIN, CONNECTOR	X 7F		
R165	1-216-049-91	METAL GLAZE	1K	5%	1/10W			< IC >			
R166	1-216-073-00	METAL CHIP	10K	5%	1/10W						
R167	1-216-081-00	METAL CHIP	22K	5%	1/10W	IC201	8-759-365-94	IC TA8409S			
R168	1-216-073-00		10K	5%	1/10W						
R169	1-216-079-00	METAL CHIP	18K	5%	1/10W			< COIL >			
R170			22K	5%	1/10W	L201	1-408-117-00	INDUCTOR 1	0uH		
R171	1-216-073-00	METAL CHIP	10K	5%	1/10W						
R172	1-216-079-00	METAL CHIP	18K	5%	1/10W			< RESISTOR >			
R173	1-216-025-91	METAL GLAZE	100	5%	1/10W						
R174	1-216-033-00	METAL CHIP	220	5%	1/10W	R205	1-249-427-11	CARBON	6.8K	5%	1/4W
						R206	1-249-425-11	CARBON	4.7K	5%	1/4W
R175		METAL GLAZE	100	5%	1/10W						
R176	1-216-025-91	METAL GLAZE	100	5%	1/10W			< SWITCH >			
R177		METAL GLAZE	100	5%	1/10W						
R178	1-216-025-91	METAL GLAZE	100	5%	1/10W	S201	1-762-587-11	SWITCH, PUSH (1 KEY)		
R179	1-216-025-91	METAL GLAZE	100	5%	1/10W	******	********	******	********	******	*****
			405	=c:	a /a =						
R180	1-216-025-91	METAL GLAZE	100	5%	1/10W						
R181	1-216-025-91	METAL GLAZE	100	5%	1/10W						
R188		METAL CHIP	330	5%	1/10W						
R190	1-216-097-91	METAL GLAZE	100K	5%	1/10W						
R191	1-216-105-91	METAL GLAZE	220K	5%	1/10W						

CD-A SW	CD-B1 SW	CD-B2 SW	DOOR SW	HEADPHONE-MIC
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Ref. No.	Part No.	Description			<u>Remar</u>	<u>ks</u>	Ref. No.	Part No.	Description			<u>Remarks</u>
*	1-669-630-11	CD-A SW BOAR					*	1-669-632-11	CD-B2 SW BOA			
		< DIODE >							< RESISTOR >			
D641	8-719-058-04	DIODE SEL522	23S-TP15 (NON-STO	P)		R752 R753	1-249-427-11 1-249-429-11		6.8K 10K	5% 5%	1/4W F 1/4W
		< RESISTOR >					R754 R755	1-249-432-11 1-249-436-11	CARBON	18K 39K	5% 5%	1/4W 1/4W
R731	1-249-425-11	CARBON	4.7K	5%	1/4W	F	R756	1-247-881-00		120K	5%	1/4W
R732	1-249-427-11		6.8K	5%	1/4W	F						
R733	1-249-429-11		10K	5%	1/4W				< SWITCH >			
R734 R735	1-249-432-11 1-249-436-11		18K 39K	5% 5%	1/4W 1/4W		S681	1 554 202 21	SWITCH, TACT	II E (NN)		
K/33	1-249-430-11	CARDON	391	376	1/4 V V		S682		SWITCH, TACT	, ,	١	
R736	1-247-881-00	CARBON	120K	5%	1/4W		S683		SWITCH, TACT	` ,		
R737	1-247-881-00	CARBON	120K	5%	1/4W		S684		SWITCH, TACT		SCS)	
R741	1-247-807-31	CARBON	100	5%	1/4W		S685	1-554-303-21	SWITCH, TACT	LE (EDIT)		
		< SWITCH >					S686	1-554-303-21	SWITCH, TACT	LE (⊲ ⊲)		
							S711		ENCODER, ROT	, ,	MS ÞÞ	1)
S661		SWITCH, TACTI	•	•			******	******	*********	******	*****	******
S662		SWITCH, TACTI					*	1 // 4 01 / 11	DOOD CIALDOA	DD		
S663 S664		SWITCH, TACTI SWITCH, TACTI					*	1-664-016-11	DOOR SW BOA			
S665		SWITCH, TACTI										
			•	•					< CAPACITOR >	>		
S666		SWITCH, TACTI	• •				0/01	1 1/4 150 01	CEDANAIC	0.1	F0\/	
S667 S668		SWITCH, TACTI SWITCH, TACTI		TOP)			C691	1-164-159-21	CERAIVIIC	0.1uF	50V	
0000	1 00 1 000 21	OWN 011, 1/1011	LL (L001)						< CONNECTOR	>		
*******	**********	********	*******	*******	******	*	CN/4/1	1 50/ 401 11	DINI CONNECT	OD		
*	1-669-631-11	CD-B1 SW BOA	RD				CN661	1-500-481-11	PIN, CONNECT	JR ZP		
		*******	***						< SWITCH >			
		< CONNECTOR	>				S691	1-771-057-11	SWITCH, PUSH	I (1 KEY) (📤	OPEN)	
* CN642	1-568-943-11	PIN, CONNECTO	OR 5P				******	*******	*******	******	*****	*****
		< DIODE >					*	A-4392-452-A	HEADPHONE-N			
D645	8-719-057-10	DIODE LNJ30	1MPUJAB (CD PL	_AY)							
D646		DIODE SEL592							< CAPACITOR >	>		
D647	8-719-057-10	DIODE LNJ30°	IIVIPUJAB (L CD PL	_AY)		C760	1-162-306-11	CERAMIC	0.01uF	20%	16V
		< RESISTOR >					C761	1-126-961-11		2.2uF	20%	50V
							C764	1-162-294-31		0.001uF	10%	50V
R745	1-249-419-11		1.5K	5%	1/4W		C765	1-162-215-31		47PF	5%	50V
R746	1-249-421-11		2.2K	5%	1/4W	F	C766	1-162-290-31	CERAMIC	470PF	10%	50V
R747	1-247-843-11		3.3K	5%	1/4W	г	07/7	1 1/2 215 21	CEDANAIC	4705	F0/	F0\/
R748 R749	1-249-425-11 1-247-807-31		4.7K 100	5% 5%	1/4W 1/4W	F	C767 C769	1-162-215-31 1-162-282-31		47PF 100PF	5% 10%	50V 50V
11.747	1-247-007-31	CARDON	100	370	1/4 4 4		C770	1-102-262-31		2.2uF	20%	50V 50V
R750	1-247-807-31	CARBON	100	5%	1/4W		C771	1-126-959-11		0.47uF	20%	50V
R751	1-247-807-31		100	5%	1/4W		C773	1-126-964-11		10uF	20%	50V
		< SWITCH >					C774	1-126-964-11	FLECT	10uF	20%	50V
		< 3WITCH >					C774	1-120-904-11		0.001uF	10%	50V 50V
S676	1-554-303-21	SWITCH, TACTI	LE (▷)				C776	1-162-294-31		0.001ul 0.001uF	10%	50V 50V
S677		SWITCH, TACTI	. ,				C794	1-164-159-21		0.1uF		50V
S678	1-554-303-21	SWITCH, TACTI	LE (▮▮)				C795	1-164-159-21		0.1uF		50V
S679		SWITCH, TACTI	`	,					05041114		·	
*******	*********	******	*****	*******	******	*	C797	1-162-302-11		0.0022uF	20%	16V
							C798 C799	1-164-159-21 1-164-159-21		0.1uF 0.1uF		50V 50V
							1 6199	1-104-109-21	CLIMINIC	o. ruf		JU V

HEADPHONE-MIC LEAF SWITCH LED MAIN

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
		< CONNECTOR >				*	1-664-017-11	LED BOARD			
* CN701	1-568-935-11	PIN, CONNECTOR	R 8P					< CONNECTOR	>		
		< IC >				ON/71	1 50/ 401 11				
IC760	8-759-634-51	IC M5218AP				CN671	1-506-481-11	PIN, CONNECTO	JR 2P		
		< JACK >						< DIODE >			
J760 J761	1-770-226-41 1-770-226-41	JACK (LARGE TY JACK (LARGE TY	, ,	ES)		D671 D672 D673 D674	8-719-058-03 8-719-058-03	DIODE SEL54: DIODE SEL54: DIODE SEL54: DIODE SEL54:	23E-TP15 23E-TP15		
		< RESISTOR >						< RESISTOR >			
R760 R761	1-249-429-11 1-249-417-11	CARBON	10K 1K	5% 5%	1/4W 1/4W F	R791	1-249-412-11	CARBON	390	5%	1/4W F
R764 R765	1-249-441-11 1-249-417-11		100K 1K	5% 5%	1/4W 1/4W F	*****	******	*******	******	*****	*****
R766	1-247-863-91		22K	5%	1/4W	*		MAIN BOARD,	*****		5500)
R767 R769	1-249-429-11 1-247-885-00		10K 180K	5% 5%	1/4W 1/4W	*	A-4392-474-A	MAIN BOARD, *******		D790)	
R770	1-247-807-31	CARBON	100	5%	1/4W	*	A-4403-870-A	MAIN BOARD,		XB60: <i>A</i>	NEP, UK)
		< VARIABLE RES	ISTOR >			*	A-4403-890-A	MAIN BOARD,	COMPLETE (XB44: E	, AR, MX)
RV760		RES, VAR, CARB				*	A-4403-894-A	MAIN BOARD,		XB50: <i>A</i>	NEP, UK)
*		LEAF SWITCH BO				*	A-4403-909-A	MAIN BOARD,	COMPLETE (XB33: E	, AR, MX)
	1-030-007-11	*******				*	A-4407-353-A	MAIN BOARD,		XB50: E	E, CIS)
		< CONNECTOR >				*	A-4407-358-A	MAIN BOARD,		XB60: E	E, CIS)
		SOCKET, CONNECTOR		D) 11P		*	A-4407-361-A	MAIN BOARD, *******		XB44: S	SAF, AUS)
		< TRANSISTOR >	•	•		*	A-4407-364-A	MAIN BOARD,	,	XB33: S	SAF, AUS)
Q1001	8-749-010-90	TRANSISTOR PH	OTO REFLE		5475KA II	*		PLATE, GROUN		N. C	
Q1002	8-749-010-90	TRANSISTOR PH	OTO REFLE	CTOR	_5165KA-H		7-685-646-79	SCREW +BVTP		N-5	
				NJI	_5165KA-H			< CAPACITOR >	>		
		< RESISTOR >				C100 C101	1-164-159-21 1-162-288-31		0.1uF 330PF	10%	50V 50V
R1001 R1002	1-247-818-11 1-247-820-11		300 360	5% 5%	1/4W 1/4W	C102	1-162-282-31	CERAMIC	100PF	(10%	XB50/XB60) 50V
R1003 R1004	1-249-414-11 1-247-834-11		560 1.3K	5% 5%	1/4W 1/4W	C103 C104	1-162-282-31 1-126-961-11		100PF 2.2uF	10% 20%	50V 50V
R1004 R1005	1-247-834-11		300	5% 5%	1/4W	C 104	1-120-901-11	ELECI	Z.ZUF	20%	201
		< SWITCH >				C105 C106	1-162-600-11 1-162-301-11		0.0047uF 0.0015uF	30% 30%	16V 16V
		< SWITCH >				C100	1-102-301-11		0.0013ui 0.1uF	20%	50V
S1001 S1002	1-692-832-11 1-692-832-11	SWITCH, PUSH (SWITCH, PUSH (, ,	,		C108	1-126-967-11	ELECT	47uF	20%	10V (XB50/XB60)
S1002 S1004 S1005	1-571-281-21	SWITCH, LEAF (A SWITCH, LEAF (A	HALF)	LAT)		C121	1-162-286-21	CERAMIC	220PF	10%	50V
S1006		SWITCH, LEAF (F				C122	1-162-286-21	CERAMIC	220PF (XB3:	10% 3/XB44/	50V (XB50/XB60)
S1007 S1008		SWITCH, LEAF (E SWITCH, LEAF (E	,			C123 C131	1-162-306-11 1-136-495-11		0.01uF 0.068uF	20% 5%	16V 50V
S1009	1-571-281-21	SWITCH, LEAF (F	REC B)							(XB50/XB60)
******	******	******	******	******	******	C132	1-136-495-11	FILM	0.068uF	5% (50V (XB50/XB60)
						C133	1-164-159-21	CERAMIC	0.1uF		50V (XB50/XB60)

MAIN

Dof No	Dant Na	Decemention			Damanka	Dof No	Don't Ma	Decemention			Domonico
Ref. No.	Part No.	<u>Description</u>	0.4 5		<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	0.040.5	F0/	<u>Remarks</u>
C134	1-164-159-21	CERAMIC	0.1uF	^	50V	C253	1-130-493-00	MYLAR	0.068uF	5%	50V
C1E1	1 1/1 100 11	CEDANAIC	22005	ر) 10%	(B50/XB60)	C254	1-130-493-00	MYLAR	0.068uF	5%	50V 50V
C151	1-162-288-31	CERAIVIIC	330PF		50V (B50/XB60)	C255 C256	1-130-486-00 1-130-486-00		0.018uF 0.018uF	10% 10%	50V 50V
C152	1-162-282-31	CEDAMIC	100PF	10%	50V	C250	1-130-480-00		0.016ui 0.0056uF	5%	50V 50V
C152	1-162-282-31		100FF	10%	50V	6237	1-130-400-00	WITLAN	0.0030ui	J 70	J0 V
C154	1-126-961-11		2.2uF	20%	50V	C258	1-130-479-00	MYLAR	0.0047uF	5%	50V
0104	1 120 701 11	LLLOI	2.201	2070	30 V	C259	1-130-477-00	MYLAR	0.0017uF	5%	50V
C155	1-162-600-11	CERAMIC	0.0047uF	30%	16V	C260	1-126-964-11	ELECT	10uF	20%	50V
C156	1-162-301-11		0.0015uF	30%	16V	C261	1-126-964-11		10uF	20%	50V
C157	1-126-956-91		0.1uF	20%	50V	C262	1-130-483-00		0.01uF	5%	50V
C158	1-126-967-11	ELECT	47uF	20%	10V						
				()	(B50/XB60)	C263	1-136-169-00	FILM	0.22uF	5%	50V
C171	1-162-286-21	CERAMIC	220PF	10%	50V	C264	1-136-169-00	FILM	0.22uF	5%	50V
						C276	1-126-964-11	ELECT	10uF	20%	50V
C172	1-162-286-21	CERAMIC	220PF	10%	50V	C281	1-126-933-11		100uF	20%	10V
					(B50/XB60)	C282	1-126-961-11	ELECT	2.2uF	20%	50V
C173	1-162-306-11		0.01uF	20%	16V	2000	4 407 000 44	EL FOT	400 5	000/	40)/
C181	1-136-495-11	FILM	0.068uF	5%	50V	C283	1-126-933-11	ELECT	100uF	20%	10V
0100	1 12/ 405 11	EII NA	0.070	,	(B50/XB60)	C284	1-126-923-11		220uF	20%	10V
C182	1-136-495-11	FILIVI	0.068uF	5%	50V (B50/XB60)	C291 C301	1-126-959-11 1-126-967-11		0.47uF 47uF	20% 20%	50V 10V
C183	1-164-159-21	CEDAMIC	0.1uF	(/	50V	C301	1-120-907-11	CERAMIC	47uF 0.1uF	20%	50V
C103	1-104-139-21	CLRAIVIIC	U. Tui	()	(B50/XB60)	C302	1-104-157-21	CLRAIVIIC	U. Tul		30 V
C184	1-164-159-21	CERAMIC	0.1uF	(/	50V	C303	1-136-173-00	FII M	0.47uF	5%	50V
0.01	1 101 107 21	OLIG WIIO	0.141	()	(B50/XB60)	C304	1-126-926-11		1000uF	20%	10V
C191	1-126-963-11	ELECT	4.7uF	20%	50V	C305	1-162-306-11		0.01uF	20%	16V
					(XB44)	C309	1-102-518-11		33PF	5%	50V
C192	1-164-159-21	CERAMIC	0.1uF		50V ´	C310	1-102-516-11	CERAMIC	27PF	5%	50V
					(XB44)						
C201	1-136-167-00	FILM	0.15uF	5%	50V	C311	1-164-159-21	CERAMIC	0.1uF		50V
				•	(B44/XB60)	C315	1-126-933-11	ELECT	100uF	20%	10V
C201	1-136-169-00	FILM	0.22uF	5%	50V	C316	1-136-165-00	FILM	0.1uF	5%	50V
			•		(B33/XB50)	C390	1-126-933-11	ELECT	100uF	20%	10V
C202	1-136-167-00	FILM	0.15uF	5%	50V	C391	1-162-306-11	CERAMIC	0.01uF	20%	16V
0000	4 407 470 00	5U.M	0.00 5	•	(B44/XB60)				(XB33	3/XB44/X	B50/XB60)
C202	1-136-169-00	FILIVI	0.22uF	5%	50V	Cana	1 10/ 000 11	EL ECT	100Γ	20%	10V
C203	1-130-493-00	MVLAD	0.068uF	5%	(B33/XB50) 50V	C392	1-126-933-11	ELECT	100uF		B50/XB60)
C203	1-130-493-00		0.068uF	5%	50V 50V	C393	1-126-925-11	FLECT	470uF	20%	10V
C205	1-130-475-00		0.000ur 0.018uF	10%	50V	C394	1-164-159-21		0.1uF	2070	50V
C206	1-130-486-00		0.018uF	10%	50V	C396	1-126-961-11		2.2uF	20%	50V
C207	1-130-480-00		0.0056uF		50V	C398	1-126-961-11		2.2uF	20%	50V
C208	1-130-479-00	MYLAR	0.0047uF	5%	50V	C903	1-136-165-00	FILM	0.1uF	5%	50V
C209	1-130-474-00		0.0018uF	5%	50V	C904	1-126-937-11		4700uF	20%	16V
C210	1-126-964-11		10uF	20%	50V	C906	1-126-933-11		100uF	20%	10V
C211	1-126-964-11		10uF	20%	50V	C909	1-126-964-11		10uF	20%	50V
C212	1-130-483-00	MYLAR	0.01uF	5%	50V	C910	1-126-933-11	ELECT	100uF	20%	10V
C213	1-136-169-00	FII M	0.22uF	5%	50V	C911	1-126-964-11	FLECT	10uF	20%	50V
C214	1-136-169-00		0.22uF	5%	50V	C912	1-126-916-11	ELECT	1000uF	20%	6.3V
C215	1-162-294-31		0.22ui 0.001uF	10%	50V	C913	1-126-943-11		2200uF	20%	25V
C216	1-136-167-00		0.15uF	5%	50V	C914	1-126-767-11		1000uF	20%	16V
C221	1-126-967-11		47uF	20%	10V	C915	1-126-967-11		47uF	20%	16V
C222	1-126-967-11	ELECT	47uF	20%	10V	C916	1-164-159-21	CERAMIC	0.1uF		50V
C223	1-126-964-11	ELECT	10uF	20%	50V	C917	1-126-968-11	ELECT	100uF	20%	50V
C224	1-162-290-31		470PF	10%	50V	C918	1-126-968-11		100uF	20%	50V
C226	1-126-964-11		10uF	20%	50V	C919	1-126-964-11		10uF	20%	50V
C231	1-109-889-11	ELECT	1uF	20%	50V	C920	1-126-947-11	ELECT	47uF	20%	35V
C251	1-136-167-00	EILM	0.15uF	5%	50V	C953	1-136-165-00	EILM	0.1uF	5%	50V
CZST	1-130-107-00	ı ILIVI	U. TOUF		50V (B44/XB60)	C953 C954	1-136-165-00		0.1uF 2200uF	5% 20%	16V
C251	1-136-169-00	FILM	0.22uF	5%	50V	C954	1-126-933-11		100uF	20%	10V 10V
J2J1	. 130 107-00				(B33/XB50)	C1501	1-130-479-00		0.0047uF	5%	50V
C252	1-136-167-00	FILM	0.15uF	5%	50V	C1502	1-162-290-31	CERAMIC	470PF	10%	50V
					(B44/XB60)						
C252	1-136-169-00	FILM	0.22uF	5%	50V						
			(D390/	'G5500/λ	(B33/XB50)						

MAIN

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	Description		<u>Remarks</u>
C1503	1-164-159-21	CERAMIC	0.1uF		50V	D914	8-719-200-82	DIODE 11ES	2-NTA1B	
C1504	1-126-960-11	ELECT	1uF	20%	50V	D915	8-719-935-69	DIODE UZL-	11M1-TA	
C1505	1-126-964-11	ELECT	10uF	20%	50V	D951	8-719-991-33			
C1506	1-126-964-11		10uF	20%	50V	D952	8-719-991-33	DIODE 1SS1	33T-77	
C1507	1-126-960-11	ELECT	1uF	20%	50V			< FERRITE BE	AD >	
C1508	1-126-933-11	ELECT	100uF	20%	10V					
C1523	1-126-933-11	ELECT	100uF	20%	16V	FB301	1-412-473-21	INDUCTOR OL	JH (XB60)	
C1531	1-164-159-21	CERAMIC	0.1uF		50V	FB302	1-412-473-21	INDUCTOR 0u	ıH (EXCEPT XB60)	
C1532	1-164-159-21		0.1uF		50V					
C1533	1-164-159-21	CERAMIC	0.1uF		50V			< IC >		
C1534	1-126-935-11	ELECT	470uF	20%	16V	IC101	8-759-634-50	IC M5218AL		
C1551	1-130-479-00	MYLAR	0.0047uF	5%	50V	IC102	8-759-000-48	IC MC14052	BCP	
C1552	1-162-290-31	CERAMIC	470PF	10%	50V	IC201	8-759-460-02	IC M62427FI	P-A	
C1553	1-164-159-21		0.1uF		50V	IC231	8-759-634-50			
C1554	1-126-960-11	ELECT	1uF	20%	50V	IC281	8-759-111-68	IC uPC1237F	HA .	
C1555	1-126-964-11		10uF	20%	50V	IC301	8-759-499-02	IC uPD78001	18YGF-027-3BA	
C1556	1-126-964-11		10uF	20%	50V				•	'90/G5500)
C1557	1-126-960-11		1uF	20%	50V	IC301	8-759-531-31	IC uPD78001	18YGF-028-3BA	(DEO () (D (O)
C1558	1-126-933-11	ELECT	100uF	20%	10V	IC302	8-759-635-63	IC M51943B	(XB33/XB44/X SL-TP	.B50/XB60)
		< CONNECTOR >				10004	0.740.000.04	10 TOTV430	()/D00/0/D44/0/D50/0/D4	۵۱
CN101	1 770 000 11	CONNECTOR, BO	4 DD TO DO	ADD 12D		IC391	8-749-923-04 8-759-288-53		(XB33/XB44/XB50/XB6	J)
CN101 * CN102		SOCKET, CONNEC		ARD 13P		IC901 IC902	8-759-288-53		İ	
CN102		PLUG, CONNECTO		4)		IC902	8-759-231-53			
* CN201		SOCKET, CONNEC		7)		IC904			FA (XB33/XB44/XB50/X	B60)
			(E		B50/XB60)					•
CN201	1-568-834-11	SOCKET, CONNEC	CTOR 15P ()	(B50/XB	50)	IC904			2L (D390/D790/G5500)	l
CNIOOO	1 540 000 11	SOCKET COMME	TOD 10D			IC1501	8-759-363-21		VI	
CN202 * CN203		SOCKET, CONNECTOR				IC1502	8-759-822-09	IC LB1041		
CN205		SOCKET, CONNEC						< JACK >		
* CN206		SOCKET, CONNEC						13710117		
* CN207	1-568-449-11	HOUSING, CONNI	ECTOR (PC	BOARD)	3P	J101	1-695-188-31	JACK, PIN 4P	(PHONO, VIDEO (AUDI	O)) '90/G5500)
		< DIODE >				J101	1-784-275-11	JACK, PIN 6P	(PHONO, VIDEO (AUDI	,
D141	0 710 001 22	DIODE 100122T	. 77						(XB33/XB44/X	.B50/XB60)
D141 D191		DIODE 1SS133T DIODE 1SS133T						< COIL >		
D191		DIODE 1331331						< COIL >		
D281		DIODE 1SS133T				L131	1-420-872-00	COIL, AIR-CO	RE (XB50/XB60)	
D291		DIODE 1SS133T				L181			RE (XB50/XB60)	
						L301	1-410-509-11			
D301		DIODE 11ES2-N				L393	1-410-515-11	INDUCTOR 33	BuH	
D302		DIODE 11ES2-N						TDANICIOTO		
D303 D304		DIODE 1SS133T DIODE 1SS133T						< TRANSISTO)K >	
D304 D305		DIODE 133133T				Q101	8-729-141-30	TRANSISTOR	2SC3623ATP-LK	
D306	8_710_001 22	DIODE 1SS133T	-77			Q102	8-720-020 10	DOTSISNAGT	(XB33/XB44/X DTA124ESA-TP	.B50/XB60)
D300		DIODE 155133T				0102	0-727-027-40	TRANSISTOR	(XB33/XB44/X	B50/XB60)
D309		DIODE 1SS133T		(B44/XB6	50)	Q103	8-729-029-86	TRANSISTOR	DTC124ESA-TP	200772007
D902		DIODE 11ES2-N	•		,				(XB33/XB44/X	B50/XB60)
D903	8-719-200-82	DIODE 11ES2-N	TA1B			Q141			2SA988TP-PAFAEA	
_						Q142			2SC1841TP-PAFAEA	
D904		DIODE 11ES2-N				Q151	8-729-141-30	FRANSISTOR	2SC3623ATP-LK	(DEO/VD / 2)
D905 D906		DIODE 11ES2-N				0101	0 720 110 74	TDANICICTOR	(XB33/XB44/X 2SA1175TP-HFE (XB4	•
D906 D907		DIODE TIES2-N				Q191 Q192			2SD1616-TP-LK (XB4	,
D907		DIODE 11ES2-N				Q201			DTC124ESA-TP	7)
Dooo	0 710 200 02	DIODE 11ECO N	TA1D			0202	0 700 110 70	TDANCICTOR	`	(B44/XB60)
D909 D910		DIODE 11ES2-N DIODE MTZJ-T-7				Q202 Q203			2SC2785TP-HFE 2SC2785TP-HFE	
D910 D911		DIODE MTZJ-T-7				Q203			2SC3623ATP-LK	
D912		DIODE 1SS133T				Q231			DTA124ESA-TP	
D913		DIODE 11ES2-N				Q232			DTA124ESA-TP	

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Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
Q251		TRANSISTOR	DTC12/JESA	_TD		R153	1-249-437-11	CARBON	47K	5%	1/4W
Q231	0-727-027-00	TRANSISTOR	DICIZALSA		\/\D44/\\D40\					5%	
0050	0.700 /00 05	TD			O/XB44/XB60)	R154	1-249-417-11		1K		1/4W F
Q252		TRANSISTOR				R155	1-247-897-11		560K	5%	1/4W
Q253	8-729-620-05	TRANSISTOR	2SC2603TP	-EF		R156	1-249-437-11	CARBON	47K	5%	1/4W
Q254	8-729-141-30	TRANSISTOR	2SC3623AT	P-LK		R157	1-249-417-11	CARBON	1K	5%	1/4W F
Q281	8-729-029-86	TRANSISTOR	DTC124ESA	-TP							
						R158	1-249-441-11	CARBON	100K	5%	1/4W
Q282	g 720 020 40	TRANSISTOR	DTA124ESA	TD		R159	1-247-815-91		220	5%	1/4W
		TRANSISTOR				K139	1-247-013-91	CARBON	220		
Q283										•	(XB50/XB60)
Q301		TRANSISTOR				R171	1-249-424-11	CARBON	3.9K	5%	1/4W F
Q901	8-729-040-20	TRANSISTOR	RT1P137L-	P		R172	1-247-887-00	CARBON	220K	5%	1/4W
Q902	8-729-029-86	TRANSISTOR	DTC124ESA	-TP		R173	1-249-426-11	CARBON	5.6K	5%	1/4W
											/XB50/XB60)
Q903	8-729-026-68	TRANSISTOR	CDSESE/TI	2)		R174	1-249-429-11	CADRON	10K	5%	1/4W
			•	,		K1/4	1-249-429-11	CARDON			
Q904		TRANSISTOR									(XB50/XB60)
Q905	8-729-040-20	TRANSISTOR	RT1P137L-	P		R176	1-249-417-11	CARBON	1K	5%	1/4W F
Q906	8-729-029-40	TRANSISTOR	DTA124ESA	-TP					(XB:	33/XB44/	(XB50/XB60)
Q907	8-729-620-05	TRANSISTOR	2SC2603TP	-FF		R177	1-249-441-11	CARBON	100K	5%	1/4W
4,0,	0 727 020 00		2002000					0,			/XB50/XB60)
01501	0 700 001 00	TDANICICTOD	2001207.2	ı TD		D101	1 0/0 07/ 11	CADDON	-		
Q1531		TRANSISTOR				R181	1-260-076-11	CAKBON	10	5%	1/2W
Q1532		TRANSISTOR								-	(XB50/XB60)
Q1533	8-729-029-66	TRANSISTOR	DTC114ESA	-TP		R182	1-260-076-11	CARBON	10	5%	1/2W
Q1534	8-729-119-77	TRANSISTOR	2SA1175TP	-FEK						((XB50/XB60)
Q1535		TRANSISTOR				R183	1-260-091-11	CARBON	220	5%	1/2W
Q 1333	0 121-027-00	TIVINOISTOR	D10114L3F			R184	1-260-091-11		220	5%	1/2W
		DECICEOR									
		< RESISTOR >				R191	1-249-425-11	CARBON	4.7K	5%	1/4W F
											(XB44)
R101	1-249-417-11	CARBON	1K	5%	1/4W F	R192	1-249-441-11	CARBON	100K	5%	1/4W
					(XB50/XB60)						(XB44)
R102	1-249-417-11	CADDON	1K	5%	1/4W F	R193	1 240 421 11	CARBON	2.2K	5%	1/4W F
						K 193	1-249-421-11	CARBUN	2.2K	5%	
R103	1-249-437-11		47K	5%	1/4W						(XB44)
R104	1-249-417-11	CARBON	1K	5%	1/4W F	R194	1-249-437-11	CARBON	47K	5%	1/4W
R105	1-247-897-11	CARBON	560K	5%	1/4W						(XB44)
						R195	1-249-437-11	CARBON	47K	5%	1/4W
D104	1 2/0 /27 11	CVDDOVI	ATV	5%	1/4\\\/	11.175	1 4-1/-TJ/-11	OF INDOM	7/17	J /0	
R106	1-249-437-11		47K		1/4W	D001	1 0 10 100 1	04550	4011	E0:	(XB44)
R107	1-249-417-11		1K	5%	1/4W F	R201	1-249-429-11		10K	5%	1/4W
R108	1-249-441-11	CARBON	100K	5%	1/4W	R202	1-247-863-91	CARBON	22K	5%	1/4W
R109	1-247-815-91	CARBON	220	5%	1/4W	R203	1-249-441-11	CARBON	100K	5%	1/4W
**			-		(XB50/XB60)	R205	1-247-863-91		22K	5%	1/4W
R121	1-249-424-11	CVDDOVI	2 04	5%	1/4W F					5%	1/4W F
rtizi	1-247-424-11	CARDUN	3.9K	5%	1/4VV F	R206	1-249-421-11	CARDUN	2.2K	370	1/4VV F
						_				_	
R122	1-247-887-00		220K	5%	1/4W	R207	1-249-431-11		15K	5%	1/4W
R123	1-249-426-11	CARBON	5.6K	5%	1/4W	R209	1-249-441-11	CARBON	100K	5%	1/4W
					4/XB50/XB60)	R210	1-247-891-00		330K	5%	1/4W
R124	1-249-429-11	CARRON	10K	5%	1/4W		27. 00	=			(XB50)
11124	1-277-427-11	OUIDON				D210	1 2/7 00/ 11	CADDOM	E101/	E0/	, ,
D	4.040.4	040000			4/XB50/XB60)	R210	1-247-896-11	CAKBON	510K	5%	1/4W
R125	1-249-441-11	CARBON	100K	5%	1/4W					•	(CEPT XB50)
			(XB:	33/XB4	4/XB50/XB60)	R211	1-247-891-00	CARBON	330K	5%	1/4W
R126	1-249-417-11	CARBON	1K .	5%	1/4W F					(D790/	XB44/XB60)
0	!				4/XB50/XB60)	R211	1-249-441-11	CARRON	100K	5%	1/4W
R127	1-249-441-11	CVDDUN	•	5%	1/4W	11411	1 2 17 77 1-11	S, INDOIN	1001	370	
rt IZ/	1-247-441-11	CARDUN	100K			D010	1047.001.00	04550	400	E0:	(XB50)
					4/XB50/XB60)	R212	1-247-826-00	CARBON	620	5%	1/4W
R131	1-260-076-11	CARBON	10	5%	1/2W					(EX	(CEPT XB50)
					(XB50/XB60)	R212	1-249-411-11	CARBON	330	5%	1/4W
R132	1-260-076-11	CARBON	10	5%	1/2W						(XB50)
	0.0 11			3.0	(XB50/XB60)	R213	1-249-429-11	CARRON	10K	5%	1/4W
D112	1 240 001 11	CADDON	220	E0/	• •						
R133	1-260-091-11		220	5%	1/2W	R214	1-249-437-11	CARBON	47K	5%	1/4W
R134	1-260-091-11		220	5%	1/2W						
R140	1-249-429-11	CARBON	10K	5%	1/4W	R215	1-247-903-00	CARBON	1M	5%	1/4W
R141	1-249-437-11	CARBON	47K	5%	1/4W	R216	1-249-429-11	CARBON	10K	5%	1/4W
R142	1-249-429-11		10K	5%	1/4W	R217	1-249-437-11		47K	5%	1/4W
12		J	1010	570	.,	R221	1-249-425-11		4.7K	5%	1/4W F
A D147	1 215 002 44	METAL OVIDE	1 51/	E0/	2144 -						
⚠ R147	1-215-893-11	METAL OXIDE	1.5K	5%	2W F	R222	1-249-425-11	CAKRON	4.7K	5%	1/4W F
			•)/D790/	(G5500/XB60)						
 £ R147	1-216-457-00	METAL OXIDE	1.2K	5%	2W F						
•	-				(XB33/XB50)						
 ≜ R147	1 214 AEO 11	METAL OXIDE	1.8K	5%							
∠!∆ r . 14 /	1-∠10-43ŏ-11	IVIL IAL UXIDE	1ŏ.1	ე%							
					(XB44)		Note:		Note:		
D1E1	1-249-417-11	CARBON	1K	5%	1/4W F		The compone	ents identi-	Les compos	ants ide	ntifiés par
R151					(XB50/XB60)		fied by mark 4		une marque		
KISI			41/	5%	1/4W F		line with mark		pour la sécu		39400
	1-249-417-11	CARRON	TK								
R152	1-249-417-11	CARBON	1K	370		•		Zi al C Citti			e partino
	1-249-417-11	CARBON	1K	370	.,	'	cal for safety.		Ne les remp	lacer qu	
	1-249-417-11	CARBON	1K	376	— 10	'		with part		lacer qu	

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Ref. No.	Part No.	Description			<u>Remarks</u>	Ref. No.	Part No.	Description	1		<u>Remarks</u>
R226	1-249-421-11	CARBON	2.2K	5%	1/4W F	R316	1-249-429-11	CARBON	10K	5%	1/4W
R227	1-249-441-11	CARBON	100K	5%	1/4W	R318	1-249-429-11		10K	5%	1/4W
R228	1-249-429-11	CARBON	10K	5%	1/4W	R319	1-249-429-11		10K	5%	1/4W
R231	1-249-437-11		47K	5%	1/4W	R320	1-249-429-11		10K	5%	1/4W
R232	1-249-437-11	CARBON	47K	5%	1/4W	R322	1-249-425-11	CARBON	4.7K	5%	1/4W F
R234	1-247-886-11	CARBON	200K	5%	1/4W	R323	1-247-807-31	CARBON	100	5%	1/4W
R235	1-249-421-11	CARBON	2.2K	5%	1/4W F	R325	1-247-843-11		3.3K	5%	1/4W
R236	1-249-441-11	CARBON	100K	5%	1/4W	11020	1 217 010 11	O/ II (BOIL	(XB50: AEP,		
R253	1-249-441-11	CARBON	100K	5%	1/4W	R325	1-249-427-11	CADRON	6.8K	5%	1/4W F
R253						K323			AR, MX/XB50: EE,		
R257	1-249-431-11	CARBON	15K	5%	1/4W	R325	1-249-431-11		4R, MX/XB50: EE, 15K	5%	1/4W
R259	1-249-441-11	CARBON	100K	5%	1/4W	K323	1-247-431-11	CARDON	(XB33: SAF, Al		
R259 R260				5% 5%		Daa/	1 040 415 11	CADDON			. ,
R200	1-247-891-00	CARBON	330K	5%	1/4W	R326	1-249-415-11	CARBON	680	5%	1/4W F
R260	1-247-896-11	CARBON	510K	5%	(XB50) 1/4W	R326	1-249-425-11	CARBON	(XB33: SAF, Al 4.7K	5%	1/4W F
				(EXCE	PT XB50)				(XB33: E, AR, M	X/XB44:	E, AR, MX)
R261	1-247-891-00	CARBON	330K	5%	1/4W	R326	1-249-427-11	CARBON	6.8K	5%	1/4W F
				(D790/XE	344/XB60)				(XB50: AE	P, UK/XB	6: AEP, UK)
R261	1-249-441-11	CARBON	100K	5%	1/4W	R326	1-249-435-11	CARBON	33K	5%	1/4W
					(XB50)				(XB50: EE	CIS/XB6	60: EE, CIS)
R262	1-247-826-00	CARBON	620	5%	1/4W	R327	1-247-807-31	CARBON	100	5%	1/4W
					PT XB50)	R328	1-247-807-31		100	5%	1/4W
R262	1-249-411-11	CARRON	330	5%	1/4W	11020	1 217 007 01	O/ II (BOIL	100	070	.,
NZOZ	1 247 411 11	ONNEON	330	370	(XB50)	R330	1-247-807-31	CARRON	100	5%	1/4W
R263	1-249-429-11	CARBON	10K	5%	1/4W	R331	1-247-807-31		100	5%	1/4W
R264		CARBON	47K		1/4W	R332					
	1-249-437-11			5%			1-247-807-31		100	5%	1/4W
R265	1-247-903-00	CARBON	1M	5%	1/4W	R333	1-247-807-31		100	5%	1/4W
D0//	4 0 40 400 44	040004	401/	E0/	4/4/4/	R339	1-247-807-31	CARBON	100	5%	1/4W
R266	1-249-429-11	CARBON	10K	5%	1/4W	50.00		0.00001	400	=0.	
R267	1-249-437-11	CARBON	47K	5%	1/4W	R340	1-247-807-31		100	5%	1/4W
R271	1-249-425-11	CARBON	4.7K	5%	1/4W F	R341	1-247-807-31		100	5%	1/4W
R272	1-249-425-11	CARBON	4.7K	5%	1/4W F	R342	1-247-807-31	CARBON	100	5%	1/4W
R276	1-249-421-11	CARBON	2.2K	5%	1/4W F	R344	1-247-807-31	CARBON	100	5%	1/4W
						R345	1-247-807-31	CARBON	100	5%	1/4W
R277	1-249-441-11	CARBON	100K	5%	1/4W						
R278	1-249-429-11	CARBON	10K	5%	1/4W	R346	1-247-807-31	CARBON	100	5%	1/4W
R281	1-249-429-11	CARBON	10K	5%	1/4W	R349	1-247-807-31	CARBON	100	5%	1/4W
R282	1-249-429-11	CARBON	10K	5%	1/4W	R350	1-247-807-31	CARBON	100	5%	1/4W
R283	1-249-435-11	CARBON	33K	5%	1/4W	R351	1-247-807-31	CARBON	100	5%	1/4W
						R352	1-247-807-31		100	5%	1/4W
R284	1-247-791-91	CARBON	22	5%	1/4W						
R285	1-249-441-11		100K	5%	1/4W	R353	1-247-807-31	CARBON	100	5%	1/4W
R286	1-249-429-11		10K	5%	1/4W	R354	1-247-807-31		100	5%	1/4W
R287	1-249-429-11		10K	5%	1/4W	R355	1-247-807-31		100	5%	1/4W
R288	1-249-438-11		56K	5%	1/4W	R356	1-247-807-31		100	5%	1/4W
K200	1-247-430-11	CARBON	JUK	370	1/4 V V	R357	1-247-807-31		100	5%	1/4VV 1/4W
R289	1-249-437-11	CADDON	47K	5%	1/4W	10337	1-247-007-31	CARDON	100	370	1/4 00
R291	1-247-863-91		22K	5%	1/4W	R359	1-247-807-31	CADRON	100	5%	1/4W
						1	1-247-807-31				
R292	1-247-863-91		22K	5%	1/4W	R360			100	5%	1/4W
R293	1-247-843-11	CARBON	3.3K	5%	1/4W	R366	1-247-807-31		100	5%	1/4W
5000		0.100011		=0.	(XB50)	R367	1-249-429-11		10K	5%	1/4W
R293	1-249-421-11	CARBON	2.2K	5%	1/4W F	R368	1-247-843-11	CARBON	3.3K	5%	1/4W
				(EXCE	PT XB50)						
						R369	1-249-429-11		10K	5%	1/4W
R294	1-249-441-11	CARBON	100K	5%	1/4W	R384	1-249-429-11		10K	5%	1/4W
R295	1-247-903-00	CARBON	1M	5%	1/4W	R395	1-247-807-31	CARBON	100	5%	1/4W
R301	1-249-413-11	CARBON	470	5%	1/4W F	R396	1-249-435-11	CARBON	33K	5%	1/4W
R302	1-249-425-11	CARBON	4.7K	5%	1/4W F	R397	1-247-807-31	CARBON	100	5%	1/4W
R303	1-249-437-11	CARBON	47K	5%	1/4W						
						R398	1-249-435-11	CARBON	33K	5%	1/4W
R304	1-249-437-11	CARBON	47K	5%	1/4W	R417	1-249-441-11		100K	5%	1/4W
R305	1-249-429-11		10K	5%	1/4W	R913	1-247-815-91		220	5%	1/4W
R313	1-247-807-31		100	5%	1/4W	R914	1-249-417-11		1K	5%	1/4W F
R314	1-247-807-31		100	5%	1/4W	R915	1-249-425-11		4.7K	5%	1/4W F
1.017	. 21, 00, 31	J. III DOIN	(XB50: AEF			11,713	1 2 17 720 11	3/11/DON	1.718	0,0	1, 1 * * 1
R315	1-247-807-31	CARRON	100	5%	1/4W						
11010	1 271-001-31	OT INDOIN	(XB50: AEF								
			(1.000. ALI	, 5147,000	L. , UN)	I					

MAIN PANEL

5.6.11	5	5				1564	5	5			
Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
R916	1-247-815-91	CARBON	220	5%	1/4W			< VIBRATOR >			
R917	1-247-815-91	CARBON	220	5%	1/4W						
R918	1-249-425-11	CARBON	4.7K	5%	1/4W F	X301	1-760-489-11	VIBRATOR, CERA	MIC (5MHz)	
R920	1-249-417-11	CARBON	1K	5%	1/4W F	X302		VIBRATOR, CRYS	`	,	
R921	1-247-895-91	CARBON	470K	5%	1/4W	*******	*******	******	*********	*****	*****
DOE1	1 240 425 11	CADDON	4 7V	5%	1/4W F	*	A 4402 072 A	DANIEL DOADD (COMPLETE		
R951	1-249-425-11	CARBON CARBON	4.7K			_ ~	A-4403-872-A	PANEL BOARD, (
R952 R1501	1-249-425-11 1-249-435-11		4.7K 33K	5% 5%	1/4W F 1/4W					חמי / עם	O. FF. CIC)
R1501 R1502		CARBON		5% 5%	1/4VV 1/4W F	*	A 4402 OOE A	,	90/G5500/X		
	1-249-417-11		1K			"	A-4403-883-A	PANEL BOARD, ((XBOU: A	EP, UK)
R1503	1-249-426-11	CARBON	5.6K	5%	1/4W	*	V 11U3 803 V	PANEL BOARD, ((Υ <u>Β</u> ΕΛ: Λ	ED IIK)
R1504	1-247-840-00	CARBON	2.4K	5%	1/4W		A-4403-072-A	*********		(ЛЬЗО. А	ili, UK)
R1505	1-247-863-91		2.4K 22K	5%	1/4W	*	V 11U3 0U6 V	PANEL BOARD, (
R1505	1-247-603-91	CARBON	2.2K	5%	1/4VV 1/4W F	-	A-4403-700-A	*********			
R1500	1-249-421-11	CARBON	8.2K	5% 5%	1/4VV F 1/4W F					DAA/VDA	0: EE, CIS)
R1507	1-247-852-11		7.5K	5%	1/4W				(0/70/7	D44/ADC	00. LL, CI3)
KISZI	1-247-002-11	CARDON	7.5K	370	1/4 VV	*	4-932-810-31	CUSHION (FL)			
R1522	1-249-422-11	CARBON	2.7K	5%	1/4W F	*	4-978-168-01	HOLDER, FL TUB	F		
R1522		CARBON	10K	5%	1/4W		4-770-100-01	HOLDER, I'L TOD	L		
R1524 R1525	1-249-429-11	CARBON	18K	5%	1/4VV 1/4W			< CAPACITOR >			
R1525 R1526	1-249-432-11	CARBON	10K 10K	5% 5%	1/4VV 1/4W			< CAPACITOR >			
R1520	1-249-429-11		10K 10K	5%	1/4VV 1/4W	C601	1-126-967-11	ELECT	47uF	20%	50V
K1327	1-249-429-11	CARDON	IUK	370	1/4 VV				47ur 0.01uF		16V
D1E21	1 247 042 11	CADDON	2 21/	E0/	1/4\\/	C602	1-162-306-11			20%	50V
R1531	1-247-843-11 1-249-411-11	CARBON	3.3K	5%	1/4W	C603	1-126-963-11		4.7uF	20%	
R1532			330	5%	1/4W	C604	1-126-960-11		1uF	20%	50V
R1533	1-249-427-11	CARBON	6.8K	5%	1/4W F	C606	1-126-960-11	ELECT	1uF	20%	50V
R1534	1-249-429-11	CARBON	10K	5%	1/4W	0,00	1 10/ 202 11	FLEOT	100F	200/	(2) (
R1535	1-249-425-11	CARBON	4.7K	5%	1/4W F	C608	1-126-382-11		100uF	20%	6.3V
D450/	4 0 40 405 44	0.4.00.041	4 717	E0/	4/04/ 5	C610	1-162-306-11	CERAMIC	0.01uF	20%	16V
R1536	1-249-425-11	CARBON	4.7K	5%	1/4W F	C611	1-162-306-11	CERAMIC	0.01uF	20%	16V
R1541		CARBON	4.7K	5%	1/4W F	C621	1-126-957-11		0.22uF	20%	50V
R1542		CARBON	4.7K	5%	1/4W F	C622	1-162-306-11	CERAMIC	0.01uF	20%	16V
R1543	1-249-425-11	CARBON	4.7K	5%	1/4W F						
R1544	1-249-417-11	CARBON	1K	5%	1/4W F	C623	1-126-957-11		0.22uF	20%	50V
						C624	1-136-159-00		0.033uF	5%	50V
R1545	1-249-437-11	CARBON	47K	5%	1/4W	C625	1-162-302-11		0.0022uF	20%	16V
R1546		CARBON	47K	5%	1/4W	C626	1-126-957-11		0.22uF	20%	50V
R1547	1-249-437-11		47K	5%	1/4W	C632	1-126-957-11	ELECT	0.22uF	20%	50V
R1548		CARBON	47K	5%	1/4W						
R1551	1-247-863-91	CARBON	22K	5%	1/4W	C641	1-162-286-21		220PF	10%	50V
						C642	1-162-286-21	CERAMIC	220PF	10%	50V
R1552	1-249-417-11		1K	5%	1/4W F	C643	1-162-286-21		220PF	10%	50V
R1553	1-249-426-11		5.6K	5%	1/4W	C644	1-162-286-21		220PF	10%	50V
R1554	1-247-840-00		2.4K	5%	1/4W	C645	1-162-286-21	CERAMIC	220PF	10%	50V
R1555	1-247-863-91		22K	5%	1/4W						
R1556	1-249-421-11	CARBON	2.2K	5%	1/4W F	C646	1-162-286-21		220PF	10%	50V
						C647	1-162-286-21		220PF	10%	50V
R1557	1-249-428-11	CARBON	8.2K	5%	1/4W F	C648	1-162-286-21		220PF	10%	50V
						C649	1-162-286-21		220PF	10%	50V
		< VARIABLE RES	SISTOR >			C650	1-162-286-21	CERAMIC	220PF	10%	50V
51/4504		550 454 0455				0.54		0554440		400/	501
		RES, ADJ, CARB				C651	1-162-286-21		220PF	10%	50V
RV 1551	1-238-598-11	RES, ADJ, CARB	UN 2.2K			C652	1-162-286-21		220PF	10%	50V
		DEL AV				C653	1-162-286-21		220PF	10%	50V
		< RELAY >				C654	1-162-286-21		220PF	10%	50V
D\/1.41	1 755 141 11	DEL AV				C655	1-162-286-21	CERAMIC	220PF	10%	50V
RY141	1-755-141-11	RELAY				C404	1 144 150 01	CEDAMIC	0.1Γ		EOV.
		< TERMINAL >				C696 C697	1-164-159-21 1-162-294-31		0.1uF 0.001uF	10%	50V 50V
		< IERIVIIINAL >									
TN/1101	1 527 240 24	TEDMINIAL DOAR	טר (כוובטיי	ED DIVIV (SDEVICE)	C698	1-136-165-00	FILIVI	0.1uF	5%	50V
TM131	1-537-240-37	TERMINAL BOAF	RD (CHECKI D390/D790	, ,					(D390/	G00U/X	(B33/XB50)
TM131	1 527 001 11	TERMINAL BOAF			,						
		TERMINAL BOAF	•	, ,	"NDOO)						
1101132		SURROUND SPE			R50/YRAN)						
	,	OUTROUND SEE	WEN) (D19	ω, Λ D JJ) Λ	מסטו אטטט)	I					

PANEL

Ref. No.	Part No.	<u>Description</u> Remar	ks <u>Ref. l</u>	No.	Part No.	<u>Description</u>			Remar	ks
		< CONNECTOR >				TRANSISTOR	2C 117ETD	rrv -		
						TRANSISTOR				
* CN601 CN602 * CN603	1-568-836-11 1-506-486-11 1-568-944-11	SOCKET, CONNECTOR 17P PIN, CONNECTOR 7P PIN, CONNECTOR 6P				< RESISTOR >				
* CN604	1-568-946-11	PIN, CONNECTOR 8P	R6	501	1-249-415-11	CARBON	680	5% (D790/XI	1/4W 844/XB4	
		< DIODE >	R6	602	1-249-431-11	CARBON	15K	5% (D790/XI	1/4W	
D601	8-719-991-33	DIODE 1SS133T-77	R6	503	1-247-903-00	CARRON	1M	5%	1/4W	10)
D602		DIODE 1SS133T-77			1-249-429-11		10K	5%	1/4W	
D606		DIODE 1SS133T-77	I		1-247-843-11		3.3K	5%	1/4W	
D607	8-719-991-33	DIODE 1SS133T-77								
D611		DIODE LNJ301MPUJAB (TUNER/BAND)	R6	510	1-247-843-11	CARBON	3.3K	5%	1/4W	
			R6	511	1-249-429-11	CARBON	10K	5%	1/4W	
D612	8-719-057-10	DIODE LNJ301MPUJAB (TUNER/BAND)	R6	512	1-249-429-11	CARBON	10K	5%	1/4W	
D613	8-719-058-04	DIODE SEL5223S-TP15 (ENTER/NEXT)	R6	513	1-249-401-11	CARBON	47	5%	1/4W	F
D614	8-719-058-04	DIODE SEL5223S-TP15 (GROOVE)	R6	514	1-249-429-11	CARBON	10K	5%	1/4W	
D615	8-719-058-04	DIODE SEL5223S-TP15 (SUPER WOOFER)								
		(D790/XB44/XB6	0) R6	515	1-249-429-11	CARBON	10K	5%	1/4W	
			R6	516	1-249-429-11	CARBON	10K	5%	1/4W	
D616	8-719-058-04	DIODE SEL5223S-TP15 (EFFECT)	R6	517	1-249-429-11	CARBON	10K	5%	1/4W	
D617	8-719-058-04	DIODE SEL5223S-TP15 (ENTER)	R6	521	1-249-421-11	CARBON	2.2K	5%	1/4W	F
D618	8-719-058-04	DIODE SEL5223S-TP15 (FILE 1)	R6	522	1-249-437-11	CARBON	47K	5%	1/4W	
D619	8-719-058-04	DIODE SEL5223S-TP15 (FILE 2)								
D620	8-719-058-04	DIODE SEL5223S-TP15 (FILE 3)	R6	523	1-247-895-91	CARBON	470K	5%	1/4W	
			R6	524	1-249-421-11	CARBON	2.2K	5%	1/4W	F
D621	8-719-058-04	DIODE SEL5223S-TP15 (FILE 4)	R6	525	1-249-437-11	CARBON	47K	5%	1/4W	
D622	8-719-058-04	DIODE SEL5223S-TP15 (FILE 5)	R6	526	1-247-895-91	CARBON	470K	5%	1/4W	
D623	8-719-058-04	DIODE SEL5223S-TP15 (P FILE)	R6	533	1-247-897-11	CARBON	560K	5%	1/4W	
D624	8-719-058-04	DIODE SEL5223S-TP15 (MENU 2)								
D625	8-719-058-04	DIODE SEL5223S-TP15 (MENU 1)	R6	534	1-247-897-11	CARBON	560K	5%	1/4W	
			R6	536	1-249-435-11	CARBON	33K	5%	1/4W	
		< FERRITE BEAD >	R6		1-247-895-91		470K	5%	1/4W	
			R6	541	1-249-427-11	CARBON	6.8K	5%	1/4W	F
FB601	1-412-473-21	INDUCTOR OuH	R6	542	1-247-815-91	CARBON	220	5%	1/4W	
		< FILTER >	R6	543	1-249-410-11	CARBON	270	5%	1/4W	F
			I		1-249-412-11		390	5%	1/4W	
FL601	1-517-619-11	INDICATOR TUBE, FLUORESCENT			1-249-413-11		470	5%	1/4W	
		,	1		1-249-415-11		680	5%	1/4W	
		< IC >	R6	547	1-249-416-11	CARBON	820	5%	1/4W	F
IC601		IC TMP87CH74F-6638	1		1-249-418-11		1.2K	5%	1/4W	
IC602	8-759-459-84	IC NJL56H400			1-249-419-11		1.5K	5%	1/4W	
		0011	I		1-249-427-11		6.8K	5%	1/4W	ŀ
		< COIL >			1-247-815-91		220	5%	1/4W	г
L601	1-410-509-11	INDUCTOR 10uH	Ko	552	1-249-410-11	CARBUN	270	5%	1/4W	Г
			R6	553	1-249-412-11	CARBON	390	5%	1/4W	F
		< TRANSISTOR >	I		1-249-413-11		470	5%	1/4W	
			R6	555	1-249-415-11	CARBON	680	5%	1/4W	
Q601	8-729-119-78	TRANSISTOR 2SC2785TP-HFE	R6	556	1-249-416-11	CARBON	820	5%	1/4W	F
Q601	8-729-620-05	TRANSISTOR 2SC2603TP-EF	R6	557	1-249-418-11	CARBON	1.2K	5%	1/4W	F
Q602	8-729-118-00	TRANSISTOR 2SB1116-TP-LK								
Q603	8-729-118-00	TRANSISTOR 2SB1116-TP-LK	R6	558	1-249-427-11	CARBON	6.8K	5%	1/4W	F
Q604	8-729-119-77	TRANSISTOR 2SA1175TP-FEK	R6	559	1-247-815-91	CARBON	220	5%	1/4W	
			R6	660	1-249-410-11	CARBON	270	5%	1/4W	F
Q605	8-729-119-77	TRANSISTOR 2SA1175TP-FEK	R6	661	1-249-412-11	CARBON	390	5%	1/4W	F
Q606	8-729-119-77	TRANSISTOR 2SA1175TP-FEK	R6	662	1-249-427-11	CARBON	6.8K	5%	1/4W	F
Q607	8-729-119-77	TRANSISTOR 2SA1175TP-FEK								
Q608	8-729-119-77	TRANSISTOR 2SA1175TP-FEK	R6	663	1-247-815-91	CARBON	220	5%	1/4W	
Q609	8-729-119-77	TRANSISTOR 2SA1175TP-FEK	R6	664	1-249-410-11	CARBON	270	5%	1/4W	F
			R6	665	1-249-412-11	CARBON	390	5%	1/4W	
Q610		TRANSISTOR 2SA1175TP-FEK	R6	666	1-249-413-11	CARBON	470	5%	1/4W	
Q611		TRANSISTOR 2SA1175TP-FEK	R6	667	1-249-415-11	CARBON	680	5%	1/4W	F
Q614		TRANSISTOR 2SA1175TP-FEK								
Q617		TRANSISTOR 2SA1175TP-FEK								
Q618	8-729-119-77	TRANSISTOR 2SA1175TP-FEK	I							

PANEL

POWER AMP

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	Description			Remarks
		·									Kernarks
R668	1-249-416-11		820	5%	1/4W F	S621		SWITCH, TACTIL	` ,		
R669	1-249-418-11		1.2K	5%	1/4W F	S622		SWITCH, TACTIL		ET)	
R670	1-249-419-11	CARBON	1.5K	5%	1/4W F	S623	1-554-303-21	SWITCH, TACTIL	E (REC)		
R671	1-249-421-11	CARBON	2.2K	5%	1/4W F	S624	1-554-303-21	SWITCH, TACTIL	E (DAILY 1)		
R672	1-247-843-11	CARBON	3.3K	5%	1/4W	S625		SWITCH, TACTIL			
D./ 70		0.1.000.11		=0.		0.01			E (01 EED)		
R673	1-249-425-11		4.7K	5%	1/4W F	S626		SWITCH, TACTIL	, ,		
R674	1-249-427-11		6.8K	5%	1/4W F	S628		SWITCH, TACTIL			
R675	1-249-429-11	CARBON	10K	5%	1/4W	S629	1-554-303-21	SWITCH, TACTIL	.e (Karaoki	e pon/m	IPX)
R676	1-249-432-11	CARBON	18K	5%	1/4W	S630	1-554-303-21	SWITCH, TACTIL	E (SURROU	ND)	
R677	1-249-436-11	CARBON	39K	5%	1/4W	S631	1-554-303-21	SWITCH, TACTIL	E (P FILE M	EMORY)	
D/70	1 040 410 11	CARRON	470	F0/	1/4/4/ 5	6/24	1 554 202 21	CMUTCH TACTU	F (DT)()		
R678	1-249-413-11		470	5%	1/4W F	S634	1-554-303-21	SWITCH, TACTIL			
R681	1-249-429-11		10K	5%	1/4W				(XB50: AEP,		0: AEP, UK)
R682	1-249-421-11	CARBON	2.2K	5%	1/4W F	S701	1-473-392-11	ENCODER, ROTA	RY (VOLUN	1E)	
R683	1-247-887-00	CARBON	220K	5%	1/4W						
R684	1-249-421-11	CARBON	2.2K	5%	1/4W F			< VIBRATOR >			
D./.05	4 0 4 7 0 4 5 0 4	0455011	000	F0/	4/04/	V/ 04	4 570 405 44	LUDDATOD OFFI	****	,	
R685	1-247-815-91		220	5%	1/4W	X601		VIBRATOR, CERA	•	,	
R686	1-247-807-31	CARBON	100	5%	1/4W	******	*****	******	******	*****	*****
R687	1-247-807-31	CARBON	100	5%	1/4W						
R688	1-247-807-31	CARBON	100	5%	1/4W	*	A-4392-442-A	POWER AMP BO	ARD, COMP	LETE	
R689	1-247-807-31		100	5%	1/4W		7. 1072 11271	******			
									((D390/D7	790/G5500)
R690	1-247-807-31	CARBON	100	5%	1/4W	*	A-4403-868-A	POWER AMP BO	ARD, COMP	LETE (X	B60)
				(D790/X	B44/XB60)			******			,
R691	1-247-807-31	CARRON	100	5%	1/4W	*	Δ_4403_888_Δ	POWER AMP BO	ARD COME	OLETE (X	R//)
R692	1-247-807-31		100	5%	1/4W		71 4403 000 71	********		,	D11)
						*	A 4402 000 A				DEO)
R693	1-247-807-31		100	5%	1/4W	7	A-4403-900-A	POWER AMP BO ********		,	B50)
R694	1-247-807-31	CARBON	100	5%	1/4W	*	A 4402 012 A				D22)
D. (0.5	4 0 4 7 0 0 7 0 4	0.4.00.011	400	F0/	4/04/	*	A-4403-912-A	POWER AMP BO		•	B33)
R695	1-247-807-31		100	5%	1/4W			******	********	****	
R696	1-247-807-31	CARBON	100	5%	1/4W						
R697	1-247-807-31	CARBON	100	5%	1/4W			< CAPACITOR >			
R698	1-247-807-31		100	5%	1/4W						
R699	1-247-807-31		100	5%	1/4W	C801	1-128-582-11	FLECT	10uF	20%	100V
1(077	1-247-007-31	CARDON	100	370	17444	C802	1-162-286-21		220PF	10%	50V
R700	1 247 007 21	CADDON	100	E0/	1////						
R/00	1-247-807-31	CARBON	100	5%	1/4W	C803	1-162-282-31		100PF	10%	50V
						C804	1-126-967-11		47uF	20%	50V
		< SWITCH >				C806	1-126-967-11	ELECT	47uF	20%	50V
C/01	1 554 202 21	CMITCH TACTIL	r /rntrd/	NIEVT)		C007	1 100 5/0 11	EL ECT	22	200/	1001/
S601		SWITCH, TACTIL				C807	1-128-560-11		22uF	20%	100V
S602		SWITCH, TACTIL)	C808	1-130-777-00	FILM	0.1uF	10%	100V
S603	1-554-303-21	SWITCH, TACTIL	.e (tuning	MODE)						()	(B50/XB60)
S604	1-554-303-21	SWITCH, TACTIL	.E (TUNER/	BAND)		C809	1-128-560-11	ELECT	22uF	20%	100V
S605	1-554-303-21	SWITCH, TACTIL	E (TUNING	· +)		C810	1-164-159-21	CERAMIC	0.1uF		50V
			`	,		C811	1-130-493-00	MYLAR	0.068uF	5%	50V
S606	1-554-303-21	SWITCH, TACTIL	E (TUNING	G -)							
S607	1-554-303-21					C812	1-130-493-00	MYI AR	0.068uF	5%	50V
S608	1-554-303-21		`	,		C812	1-162-294-31		0.000ui 0.001uF	10%	50V 50V
S609	1-554-303-21		•	•		C816	1-162-306-11	CERAIVIIC	0.01uF	20%	16V
S610	1-554-303-21	SWITCH, TACTIL	.E (GEQ Δ)							•	(B50/XB60)
						C841	1-126-925-11	ELECT	470uF	20%	10V
S611	1-554-303-21	SWITCH, TACTIL	.E (GEQ <	1)		C851	1-128-582-11	ELECT	10uF	20%	100V
S612	1-554-303-21	SWITCH, TACTIL	.E (GEQ ▷	-)							
S613	1-554-303-21	SWITCH, TACTIL	.E (GEQ ▽)			C852	1-162-286-21	CERAMIC	220PF	10%	50V
S614	1-554-303-21					C853	1-162-282-31		100PF	10%	50V
S615		SWITCH, TACTIL	•			C854	1-126-967-11		47uF	20%	50V
3013	1-004-000-2 l	JWITCH, IMCHE	.L (301. LK			1					
				(D/90/X	(B44/XB60)	C856	1-126-967-11		47uF	20%	50V
0/1/	1 554 202 21	CANTON TAOTH	F (0F0 00	MTDOL)		C857	1-128-560-11	ELECT	22uF	20%	100V
S616		SWITCH, TACTIL					4 400 === -	5U.M	0.4.5	400:	4001
S617	1-554-303-21					C858	1-130-777-00	FILM	0.1uF	10%	100V
S618	1-554-303-21	SWITCH, TACTIL	E (EFFECT))						()	(B50/XB60)
S619	1-554-303-21	SWITCH, TACTIL	E (SPECTF	RUM ANAL	YZER)	C861	1-130-493-00	MYLAR	0.068uF	5%	50V
S620		SWITCH, TACTIL			•	C862	1-130-493-00	MYLAR	0.068uF	5%	50V
		,	,			C901	1-104-482-11		4700uF	20%	63V
						3.01	552 11				5500/XB60)
						C901	1-117-750-11	FLECT	3300uF	20%	63V
						0701	1-11/-/30-11	LLLUI	JJOOUI		(B33/XB50)
						•				()	1000/1000/

POWER AMP

TABLE SENSOR

TC-A SW

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
C901	1-128-493-11	ELECT	4700uF	20%	71V (XB44)	R854	1-249-437-11	CARBON	47K	5% (FX)	1/4W CEPT XB44)
C902	1-130-777-00	FILM	0.1uF	10%	100V	R854	1-249-438-11	CARBON	56K	5%	1/4W
C951	1-104-482-11	ELECT	4700uF	20%	63V						(XB44)
			`		500/XB60)	R855	1-260-107-11		4.7K	5%	1/2W
C951	1-117-750-11	ELECT	3300uF	20%	63V	R856	1-260-107-11		4.7K	5%	1/2W
0054	4 400 400 44	FLEOT	4700 5		B33/XB50)	 ⚠ R857	1-212-881-11	FUSIBLE	100	5%	1/4W F
C951	1-128-493-11	ELECI	4700uF	20%	71V	A DOEO	1 220 002 11	METAL	0.22	100/	EVA
C952	1-130-777-00	EII M	0.1uF	10%	(XB44) 100V	Æ R858 R859	1-220-893-11 1-260-076-11		0.22 10	10% 5%	5W 1/2W
C732	1-130-777-00	IILIVI	U. Tui	10 /6	1001	R861	1-249-417-11		16 1K	5%	1/2VV 1/4W F
		< CONNECTOR >				R862	1-249-431-11		15K	5%	1/4W
						R863	1-249-441-11		100K	5%	1/4W
CN801	1-778-981-11	CONNECTOR, BO	DARD TO BO	ARD 13P		******	******	********	*****	*****	*****
		< DIODE >					1-659-058-13	TABLE SENS			
D001	0.710.001.33	DIODE 100122	T 77					******	**********		
D801 D841	8-719-991-33 8-719-991-33	DIODE 1SS133 DIODE 1SS133						< IC >			
D842	8-719-991-33							< 10 >			
D851	8-719-991-33					IC202	8-749-924-18	IC PHOTO I	NTERRUPTER I	RPI-1391	
D901	8-719-510-68										
								< RESISTOR	>		
		< IC >									
			_			R207	1-249-416-11		820	5%	1/4W
IC801	8-749-921-68	IC STK4231MK	•	KB50)		*******	******	*********	************	******	******
IC801	8-749-922-65	IC STK4221MK	Z (XB50)			*	1-664-012-11	TC-A SW BO	ADD		
		< TRANSISTOR :	>			·	1-004-012-11	******			
		· mandoron									
Q801	8-729-140-84	TRANSISTOR 2	SC1841TP-	PAFAEA				< CONNECTO	OR >		
Q851	8-729-140-84	TRANSISTOR 2	SC1841TP-	PAFAEA							
						* CN612	1-568-943-11	PIN, CONNE	CTOR 5P		
		< RESISTOR >						DIODE			
D001	1 240 417 11	CADDON	11/	F0/	1/4\4/ 5			< DIODE >			
R801 R802	1-249-417-11 1-249-437-11	CARBON CARBON	1K 47K	5% 5%	1/4W F 1/4W	D631	8-719-057-10	DIODE INI	301MPUJAB (D	~)	
R803	1-249-437-11	CARBON	47K 470	5%	1/4VV 1/4W F	D631			301MPUJAB (<	,	
11000	1217 110 11	0/11/2014	170		EPT XB50)	5002	0 717 007 10	DIODE ENG	0011111 03715 (~)	
R803	1-249-414-11	CARBON	560	5%	1/4W F			< RESISTOR	>		
					(XB50)						
R804	1-249-437-11	CARBON	47K	5%	1/4W	R705	1-249-415-11		680	5%	1/4W F
				(EXC	EPT XB44)	R706	1-249-416-11	CARBON	820	5%	1/4W F
R804	1 240 420 11	CADDON	EAV	E0/	1/4W	R707	1-249-418-11	CARBON CARBON	1.2K	5%	1/4W F 1/4W F
K0U4	1-249-438-11	CARBON	56K	5%	(XB44)	R708 R709	1-249-419-11 1-249-421-11		1.5K 2.2K	5% 5%	1/4W F
R805	1-260-107-11	CARBON	4.7K	5%	1/2W	107	1-247-421-11	CARDON	2.21	370	1/4VV 1
R806	1-260-107-11	CARBON	4.7K	5%	1/2W	R710	1-247-843-11	CARBON	3.3K	5%	1/4W
 ≜ R807	1-212-881-11	FUSIBLE	100	5%	1/4W F	R711	1-247-807-31		100	5%	1/4W
 ≜ R808	1-220-893-11	METAL	0.22	10%	5W	R714	1-247-807-31	CARBON	100	5%	1/4W
D05-	4.0/0.0=:::	0405011	40	F0.	4 (0) **			01.44			
R809	1-260-076-11		10	5%	1/2W			< SWITCH >			
R811 R812	1-249-417-11 1-249-431-11	CARBON CARBON	1K 15K	5% 5%	1/4W F 1/4W	S641	1-554-303-21	SWITCH, TA	∩TII E (~)		
R813	1-249-431-11		100K	5%	1/4VV 1/4W	S642	1-554-303-21		` ,		
R814	1-260-105-11	CARBON	3.3K	5%	1/4W	S643	1-554-303-21		, ,		
	. 200 .00	0,11,2011	0.0	0,0	.,,	S644	1-554-303-21		, ,		
R816	1-260-105-11	CARBON	3.3K	5%	1/2W	S645	1-554-303-21	SWITCH, TA	CTILE (►►)		
 ≜ R820	1-202-972-61	FUSIBLE	1	5%	1/4W F						
R841	1-249-426-11		5.6K	5%	1/4W	S646			CTILE (DOLBY I	•	
R842	1-247-889-00		270K	5%	1/4W	S647			CTILE (DIRECTI		and a standard and a standards
R843	1-249-421-11	CARBON	2.2K	5%	1/4W F	******	*******	· ~ ~ ~ ~ ~ * * * * * * * * * * * * * *		~~~***	~~~~***
R844	1-249-429-11	CARBON	10K	5%	1/4W						
R851	1-249-429-11	CARBON	1K	5%	1/4VV 1/4W F						
R852	1-249-437-11		47K	5%	1/4W						
R853	1-249-413-11	CARBON	470	5%	1/4W F						
					EPT XB50)	[Note:		Note:		
R853	1-249-414-11	CARBON	560	5%	1/4W F		The compone	I	Les composa		
					(XB50)	'	fied by mark		une marque		critiques

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

Replace only with part number specified.

une marque \triangle sont critiques pour la sécurité.
Ne les remplacer que par une piéce portant le numéro spécifié.

1-664-013-11 T.65 SW BOARD	Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
C33			•	`					•	0.1uE		
C34	•	1-004-013-11										
DASS 8-719-057-10 DIODE LNJ301MPLUAB (<-) DASS 8-719-057-10 DIODE LNJ301MPLUAB (<-) DASS 8-719-057-10 DIODE LNJ301MPLUAB (<-> DASS 9-719-057-10 DIODE LNJ30							l				5%	
Description			< DIODE >								370	
De35 8-719-057-10 DIODE LINBOINPEURIA (C=) C27 1-163-141-00 CERAMIC CHIP O.001uF 5% 59V DIODE D.002 D.002 D.002 D.002 D.002 D.002 D.002 D.003			< DIODE >								5%	
De58 R-719-057-10 DiOPE INJOHNMURS (C=) C27 1-163-141-00 CFRANC CHIP DIOPE S9V S9	D635	8-719-057-10	DIODE LNJ301N	MPUJAB (<	⊲)		000	1 100 111 00	OLIG WING OTHE	0.00141	070	001
DA37 8-719-05-07 DIODE LING-INITERY (III) CPC				•	,		C37	1-163-141-00	CERAMIC CHIP	0.001uF	5%	50V
Disable R-719-057-09 DIGIDE LINJEDLIPUIA	D637				•		C39	1-163-141-00	CERAMIC CHIP	0.001uF	5%	50V
R715 1-249-421-1 CARBON 2.2K 5% 1/4W F C45 1-163-938-91 CERAMIC CHIP 0.1 Lip 25% 25% 25% 2247-833-11 CARBON 3.3K 5% 1/4W F C45 1-163-938-91 CERAMIC CHIP 0.1 Lip 25% 25% 25% 2249-425-11 CARBON 6.8K 5% 1/4W C46 1-163-938-91 CERAMIC CHIP 0.1 Lip 25% 50% 2249-425-11 CARBON 10K 5% 1/4W C47 1-122-904-11 ELECT 1.0 Lip 20% 50% 2249-432-11 CARBON 39K 5% 1/4W C47 1-122-904-11 ELECT 1.0 Lip 20% 50% 2249-432-11 CARBON 39K 5% 1/4W C49 1-122-904-11 ELECT 1.0 Lip 20% 50% 2249-432-11 CARBON 100 5% 1/4W C50 1-122-904-11 ELECT 1.0 Lip 20% 50% 2249-24-807-31 CARBON 100 5% 1/4W C50 1-122-904-11 ELECT 1.0 Lip 20% 50% 2249-24-807-31 CARBON 100 5% 1/4W C52 1-122-904-11 ELECT 1.0 Lip 20% 50% 2249-249-24-807-31 CARBON 100 5% 1/4W C52 1-122-904-11 ELECT 1.0 Lip 20% 50% 2249-249-24-807-31 CARBON 100 5% 1/4W C52 1-122-904-11 ELECT 1.0 Lip 20% 50% 2249-249-24-807-31 CARBON 100 5% 1/4W C52 1-122-904-11 ELECT 1.0 Lip 20% 50% 2249-249-24-807-31 CARBON 100 5% 1/4W C52 1-122-904-11 ELECT 1.0 Lip 20% 50% 2249-249-249-249-249-249-249-249-249-249	D638	8-719-057-09	DIODE LNJ801L	_PDJA (● R	REC)		C40	1-126-967-11	ELECT	47uF	20%	16V
R715							C41	1-163-031-11	CERAMIC CHIP	0.01uF		50V
R719 1-249-843-11 CARBON 3.7K 5% 14W F C45 1-163-0379 CERAMIC CHIP 0.1UF 50V F C45 1-163-070 CERAMIC CHIP 0.1UF 50V F C45 1-163-071 CERAMIC CHIP 0.1UF 50V F C45 CERAMIC CHIP 0.1UF 50V 50V CERAMIC CHIP 0.1UF 50V CERAMIC CHIP 0.			< RESISTOR >				C42	1-163-038-91	CERAMIC CHIP	0.1uF		25V
R719 1-249-843-11 CARBON 3.7K 5% 14W F C45 1-163-0379 CERAMIC CHIP 0.1UF 50V F C45 1-163-070 CERAMIC CHIP 0.1UF 50V F C45 1-163-071 CERAMIC CHIP 0.1UF 50V F C45 CERAMIC CHIP 0.1UF 50V 50V CERAMIC CHIP 0.1UF 50V CERAMIC CHIP 0.	5745		0.100011	0.017	=0.				0554440 0445			===
R717 1-249-425-11 CARBON 6 SK 5% 1/4W												
R718							l					
R779											20%	
R720												
R722 1.249-436-11 CARBON 39K 5% 1/4W C59 1.126-96-11 ELCT 1.0uf 20% 50V R724 1.247-807-31 CARBON 100 5% 1/4W C51 1.126-96-11 ELCT 1.0uf 20% 50V R725 1.247-807-31 CARBON 100 5% 1/4W C52 1.126-96-11 ELCT 1.0uf 20% 50V R726 1.247-807-31 CARBON 100 5% 1/4W C52 1.126-96-11 ELCT 1.0uf 20% 50V R727 1.247-807-31 CARBON 100 5% 1/4W C53 1.126-96-11 ELCT 1.0uf 20% 50V R728 1.247-807-31 CARBON 100 5% 1/4W C54 1.104-396-11 ELCT 1.0uf 20% 16V C55 1.163-303-10 CERAMIC CHIP 0.0047uf 10% 50V S652 1.554-303-21 SWITCH, TACTILE (►) C60 1.163-980-11 ELCT 1.0uf 20% 50V S655 1.554-303-21 SWITCH, TACTILE (►) C60 1.163-980-11 ELCT 1.0uf 20% 50V S656 1.554-303-21 SWITCH, TACTILE (►) RCC C60 1.163-980-11 ELCT 1.0uf 20% 50V S656 1.554-303-21 SWITCH, TACTILE (►) RCC C60 1.163-980-11 ELCT 0.0uf 50V C60 1.163-303-10 CERAMIC CHIP 0.0uf 50V C71 1.163-303-10 CERAMIC CHIP 0.0uf 50V C72 1.163-303-10 CERAMIC CHIP 0.0uf 50V C73 1.163-303-10 CERAMIC CHIP 0.0uf 50V C74 1.163-303-11 CERAMIC CHIP 0.0uf 50V C75 1.163-303-11 CERAMIC CHIP 0.0uf 50V C76 1.163-303-11 CERAMIC CHIP 0.0uf 50V C77 1.163-303-11 CERAMIC CHIP 0.0uf 50V C78 1.163-303-11 CERAMIC CHIP 0.0uf 5			0, 11, 12 0 11		0,0	.,	017	20 00			2070	
R722 1-247-881-00 CARBON 120K 5% 14W C50 1-126-960-11 ELECT 1.0uf 20% 50V R726 1-247-807-31 CARBON 100 5% 1/4W C52 1-126-960-11 ELECT 1.0uf 20% 50V R727 1-247-807-31 CARBON 100 5% 1/4W C52 1-126-960-11 ELECT 1.0uf 20% 50V R728 1-247-807-31 CARBON 100 5% 1/4W C52 1-126-960-11 ELECT 1.0uf 20% 50V R728 1-247-807-31 CARBON 100 5% 1/4W C53 1-126-960-11 ELECT 1.0uf 20% 16V C55 1-104-396-11 ELECT 1.0uf 20% 16V C56 1-104-396-11 ELECT 1.0uf 20% 16V C57 1-163-017-00 CERAMIC CHIP 0.0047uf 10% 50V C58 1-554-303-21 SWITCH, TACTILE (►) C60 1-163-093-10 CERAMIC CHIP 0.0047uf 10% 50V C56 1-554-303-21 SWITCH, TACTILE (►) C60 1-163-093-11 ELECT 1.0uf 20% 50V C56 1-554-303-21 SWITCH, TACTILE (►) C60 1-163-093-11 ELECT 0.0uf 20% 50V C56 1-554-303-21 SWITCH, TACTILE (►) C62 1-163-031-11 ELECT 0.0uf 20% 50V C56 1-554-303-21 SWITCH, TACTILE (►) RC1 C62 1-163-031-11 ELECT 0.0uf 20% 50V C56 1-163-031-11 ELECT 0.0uf 20% 50V C77 1-163-141-00 CERAMIC CHIP 0.0uf 50V C74 1-163-031-11 ELECT 0	R720	1-249-432-11		18K	5%	1/4W	C48	1-163-059-00	CERAMIC CHIP	0.01uF		50V
R725 1-247-807-31 CARBON 100 5% 1/4W C51 1-126-99-11 ELECT 0.47uf 20% 50V												
R725 1-247-807-31 CARBON 100 5% 1/4W C52 1-126-960-11 ELECT 1.0uF 20% 50V R727 1-247-807-31 CARBON 100 5% 1/4W C53 1-126-960-11 ELECT 10uF 20% 16V C55 1-104-396-11 ELECT 10uF 20% 16V C56 1-104-396-11 ELECT 10uF 20% 16V C57 1-163-197-00 CERAMIC CHIP 0.0047UF 10% 50V S651 1-554-303-21 SWITCH, TACTILE (□) C59 1-163-997-11 CERAMIC CHIP 0.0047UF 10% 50V S653 1-554-303-21 SWITCH, TACTILE (□) C59 1-163-997-11 ELECT 1.0uF 20% 50V S656 1-554-303-21 SWITCH, TACTILE (□) C60 1-163-999-11 CERAMIC CHIP 0.0047UF 10% 50V S656 1-554-303-21 SWITCH, TACTILE (□) C61 1-126-967-11 ELECT 1.0uF 20% 50V S656 1-554-303-21 SWITCH, TACTILE (□) C62 1-163-399-11 CERAMIC CHIP 0.01UF 50V S656 1-554-303-21 SWITCH, TACTILE (□) C63 1-163-199-00 CERAMIC CHIP 0.01UF 50V S658 1-554-303-21 SWITCH, TACTILE (□) C65 C65 1-126-967-11 ELECT 1.0uF 20% 50V S658 1-554-303-21 SWITCH, TACTILE (□) C70 C63 1-163-199-10 CERAMIC CHIP 0.01UF 50V S659 1-554-303-21 SWITCH, TACTILE (□) C70 C65 1-126-967-11 ELECT 47uF 20% 10V S659 1-554-303-21 SWITCH, TACTILE (□) C70 C71 1-163-031-11 CERAMIC CHIP 0.01UF 50V S659 1-554-303-21 SWITCH, TACTILE (□) C70 C71 C7												
R727 1-247-807-31 CARBON 100 5% 1/4W C54 1-104-396-11 ELECT 10uF 20% 16V C55 1-104-396-11 ELECT 10uF 20% 16V C57 1-103-301-10 CERAMIC CHIP 0.0047uF 10% 50V C56 1-154-303-21 SWITCH, TACTILE (▶) C59 1-163-999-11 CERAMIC CHIP 33000PF 10% 25V C56 1-154-303-21 SWITCH, TACTILE (▶) C60 1-163-999-11 CERAMIC CHIP 33000PF 10% 25V C56 1-154-303-21 SWITCH, TACTILE (▶) C61 1-126-301-11 ELECT 1.0uF 20% 50V C56 1-154-303-21 SWITCH, TACTILE (▶) C62 1-136-303-11 CERAMIC CHIP 0.0047uF 50V C56 1-136-303-11 CERAMIC CHIP 0.0047uF 0.0047												
R728	R725	1-247-807-31	CARBON	100	5%	1/4W	C52	1-126-960-11	ELECT	1.0uF	20%	50V
R728	D727	1 2/17 207 31	CAPRON	100	5%	1//\/	C53	1 126 06/ 11	FLECT	1∩uE	20%	501/
C55												
Se51 1-554-303-21 SWITCH, TACTILE (►) C56 1-104-399-11 CERAMIC CHIP 0.0047uF 10% 50V S652 1-554-303-21 SWITCH, TACTILE (►) C69 1-163-99-11 CERAMIC CHIP 0.0047uF 10% 50V S654 1-554-303-21 SWITCH, TACTILE (►) C60 1-163-99-11 CERAMIC CHIP 0.0047uF 10% 25V S655 1-554-303-21 SWITCH, TACTILE (►) C60 1-163-99-11 CERAMIC CHIP 0.0047uF 10% 25V S655 1-554-303-21 SWITCH, TACTILE (►) C60 1-163-99-11 CERAMIC CHIP 0.01uF S0V S656 1-554-303-21 SWITCH, TACTILE (►) C62 1-163-031-11 CERAMIC CHIP 0.01uF S0V S657 1-554-303-21 SWITCH, TACTILE (►) C63 1-163-99-11 CERAMIC CHIP 0.01uF S0V S658 1-554-303-21 SWITCH, TACTILE (►) C66 1-12e-967-11 ELECT 47uF 20% 16V S659 1-554-303-21 SWITCH, TACTILE (CD SYNC) C66 1-163-031-11 CERAMIC CHIP 0.01uF S0V S0V S659 1-554-303-21 SWITCH, TACTILE (CD SYNC) C66 1-163-031-11 CERAMIC CHIP 0.01uF S0V S0V S659 1-554-303-21 SWITCH, TACTILE (ED SYNC) C66 1-163-031-11 CERAMIC CHIP 0.01uF S0V S0V S668 1-563-033-11 CERAMIC CHIP 0.01uF S0V C71 1-163-031-11 CERAMIC CHIP 0.01uF S0V C73 1-163-031-11 CERAMIC CHIP 0.01uF S0V C70 1-163-031-10 CERAMIC CHIP 0.01uF S0V C70 1-163-031-11	11720	1 247 007 31	ONNOON	100	370	17700						
Se51 1-554-303-21 SWITCH, TACTILE (►) Se52 Se53 1-554-303-21 SWITCH, TACTILE (►) Ce59 1-163-097-10 CERAMIC CHIP 0.0047uF 10% 50V 50%			< SWITCH >									
S651 1-554-303-21 SMYTCH, TACTILE (►) C58 1-163-092-11 SMYTCH, TACTILE (►) C59 1-163-098-11 CERAMIC CHIP 3000PF 10% 25V S653 1-554-303-21 SWITCH, TACTILE (►) C60 1-163-089-11 CERAMIC CHIP 3000PF 10% 25V S654 1-554-303-21 SWITCH, TACTILE (■) C61 1-163-031-11 CERAMIC CHIP 0.01uF 20% 50V S656 1-554-303-21 SWITCH, TACTILE (■) C62 1-163-031-11 CERAMIC CHIP 0.01uF 50V S657 1-554-303-21 SWITCH, TACTILE (■) C63 1-163-031-11 CERAMIC CHIP 0.01uF 50V S659 1-554-303-21 SWITCH, TACTILE (CD SYNC) C66 1-163-031-11 CERAMIC CHIP 0.01uF 50V ************************************												
Se53 1-554-303-21 SWITCH, TACTILE (■)	S651	1-554-303-21	SWITCH, TACTIL	E (▷)								
S654 1-554-303-21 SWITCH, TACTILE (■) C60 1-163-031-11 ELECT 1.0uf 25V		1-554-303-21		. ,				1-163-017-00			10%	
S655 1-554-303-21 SWITCH, TACTILE (■) C62 1-163-031-11 CERAMIC CHIP C0.01uF SOV												
S656 1-554-303-21 SWITCH, TACTILE (■) S657 1-554-303-21 SWITCH, TACTILE (■) REC) S658 1-554-303-21 SWITCH, TACTILE (■) REC) S659 1-554-303-21 SWITCH, TACTILE (■) RECD UB) C66 1-163-031-11 CERAMIC CHIP S0V **********************************							l					
Se656 1-554-303-21 SWITCH, TACTILE (■) T-554-303-21 SWITCH, TACTILE (□) T-554-303-21 CERAMIC CHIP O.01uF SOV	S655	1-554-303-21	SWITCH, TACTIL	E (■)							20%	
S657 1-554-303-21 SWITCH, TACTILE (C/F/	1 554 202 21	CMUTCH TACTIL	□ /■■\			C62	1-163-031-11	CERAMIC CHIP	0.01uF		50V
S658 1-554-303-21 SWITCH, TACTILE (H SPEÉD DUB) C65 1-126-967-11 ELECT 47µF 20% 15V 50V							C63	1 163 130 00	CEDAMIC CHID	820DE	5%	501/
S659 1-554-303-21 SWITCH, TACTILE (CD SYNC) C66 1-163-031-11 CERAMIC CHIP O.01					DUB)							
**************************************				•	,		l				2070	
* A-4303-588-A TCB BOARD, COMPLETE (EE, CIS) ***********************************				`	,	*****					20%	
**************************************							C68	1-163-031-11	CERAMIC	0.01uF		50V
C71	*	A-4303-588-A	TCB BOARD, CO	MPLETE (EE	E, CIS)							
CAPACITOR CT2			******	*****								
C1 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C74 1-163-031-11 CERAMIC CHIP 0.01uF 50V C3 1-163-031-11 CERAMIC CHIP 0.1uF 25V C1701 1-162-294-31 CERAMIC CHIP 1000PF 10% 50V C1702 1-130-014-00 FILM 470PF 5% 50V C1703 1-126-999-11 ELECT 0.47uF 20% 50V C1704 1-126-999-11 ELECT 0.47uF 20% 50V C1704 1-126-90-11 ELECT 0.47uF 20% 50V C1704 1-126-90-11 ELECT 0.47uF 20% 50V C1705 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1705 1-163-035-00 CERAMIC CHIP 0.047uF 50V C1705 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1705 1-163-035-00 CERAMIC CHIP 0.047uF 50V C1705 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1705 1-163-031-10 CERAMIC CHIP 0.01uF 50V C1705 1-163-031-10 CERAMIC CHIP 0.01uF 50V C1705 1-163-031-10 CERAMIC CHIP 0.01uF 50V C1706 1-126-960-11 ELECT 1.0uF 20% 50V C1701 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1701 1-163-141-00 CERAMIC CHIP 0.01uF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1711 1-163-03-11 CERAMIC CHIP 0.001uF 5% 50V C1711 1-163-03-11 CERAMIC CHIP 0.001uF 5% 50V C1711 1-163-03-11 ELECT 1.0uF 20% 50V C1711 1-163-03-11 ELECT 1.0uF 20% 50V C1711 1-126-960-11 ELECT 1.0uF 20% 50V C1715 1-126-961-11 ELECT 1.0uF 20% 50V C1715 1												
C1			< CAPACITOR >				l				20%	
C2	C1	1 1/2 1/1 00	CEDAMIC CUID	0.001	E0/	EOV.						
C3 1-163-038-91 CERAMIC CHIP 0.1uF 25V C1701 1-162-294-31 CERAMIC CHIP 1000PF 10% 50V C1702 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1702 1-130-014-00 FILM 470PF 5% 50V C1704 1-126-959-11 ELECT 0.47uF 20% 50V C1705 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1705 1-163-035-00 CERAMIC CHIP 0.047uF 50V C1705 1-163-035-00 CERAMIC CHIP 0.047uF 50V C1705 1-163-035-00 CERAMIC CHIP 0.047uF 50V C1705 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1705 1-163-035-00 CERAMIC CHIP 0.047uF 50V C1705 1-163-035-00 CERAMIC CHIP 0.047uF 50V C1705 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1706 1-126-960-11 ELECT 1.0uF 20% 50V C1706 1-163-031-11 CERAMIC CHIP 0.01uF 5% 50V C1707 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1712 1-130-736-11 FILM 0.01uF 5% 50V C1713 1-163-031-11 CERAMIC CHIP 0.01uF 5% 50V C1714 1-126-960-11 ELECT 1.0uF 20% 50V C1715 1-126-960-11 ELECT 1.0uF 20% 50V C1716 1-126-960-11 ELECT 1.0uF							C/4	1-103-031-11	CERAIVIIC CHIP	U.UTUF		5UV
C5					2070		C1701	1-162-204-21	CERAMIC CHIP	1000PF	10%	501/
C6 1-163-038-91 CERAMIC CHIP 0.1uF 25V C1703 1-126-959-11 ELECT 0.47uF 20% 50V C1704 1-126-959-11 ELECT 0.47uF 20% 50V C1704 1-126-959-11 ELECT 0.47uF 20% 50V C1705 1-163-035-00 CERAMIC CHIP 0.047uF 50V C1706 1-126-960-11 ELECT 1.0uF 20% 50V C1706 1-126-960-11 ELECT 1.0uF 20% 50V C1706 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1707 1-163-129-00 CERAMIC CHIP 330PF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.01uF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1712 1-130-736-11 FILM 0.01uF 5% 50V C1713 1-130-736-11 FILM 0.01uF 5% 50V C1713 1-130-736-11 FILM 0.01uF 5% 50V C1714 1-126-960-11 ELECT 1.0uF 20% 50V C1716 1-126-960-11 ELECT 1.0uF 20% 50V ENAMIC CHIP 20% 50V ENAMIC CHIP 20% 50V ENAMIC CHIP 20% 50V ENAMIC												
C1704												
C7 1-101-004-00 CERAMIC 0.01uF 50V C1705 1-163-035-00 CERAMIC CHIP 0.047uF 50V C8 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1706 1-126-960-11 ELECT 1.0uF 20% 50V C1706 1-163-038-91 CERAMIC CHIP 0.1uF 25V C1710 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1712 1-130-736-11 FILM 0.01uF 5% 50V C1713 1-130-736-11 FILM 0.01uF 5% 50V C1714 1-126-960-11 ELECT 1.0uF 20% 50V C1715 1-126-960-11 ELECT 1.0uF 20% 50V C1716 1-126-960-11 ELE				-								
C9 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1706 1-126-960-11 ELECT 1.0uF 20% 50V C10 1-162-306-11 CERAMIC CHIP 0.01uF 30% 16V C1707 1-163-129-00 CERAMIC CHIP 330PF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1712 1-130-736-11 FILM 0.01uF 5% 50V C1713 1-130-736-11 FILM 0.01uF 5% 50V C1714 1-163-239-11 CERAMIC CHIP 0.01uF 5% 50V C1714 1-126-960-11 ELECT 1.0uF 20% 50V C1716 1-126-967-11 ELECT 1.0uF 20% 50V	C7	1-101-004-00	CERAMIC	0.01uF		50V						
C10 1-162-306-11 CERAMIC CHIP 0.01uF 30% 16V C1707 1-163-129-00 CERAMIC CHIP 330PF 5% 50V C1710 1-163-038-91 CERAMIC CHIP 0.1uF 25V C1710 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1712 1-130-736-11 FILM 0.01uF 5% 50V C1712 1-130-736-11 FILM 0.01uF 5% 50V C1713 1-130-736-11 FILM 0.01uF 5% 50V C1713 1-130-736-11 FILM 0.01uF 5% 50V C1714 1-126-960-11 ELECT 1.0uF 20% 50V C1714 1-126-960-11 ELECT 1.0uF 20% 50V C1716 1-126-967-11 ELECT 1.0uF 20% 50V C1716 1-126-96	C8			0.01uF		50V						
C16 1-163-038-91 CERAMIC CHIP 0.1uF 25V C1710 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1712 1-130-736-11 FILM 0.01uF 5% 50V C1712 1-130-736-11 FILM 0.01uF 5% 50V C1713 1-130-736-11 FILM 0.01uF 5% 50V C1714 1-126-960-11 ELECT 1.0uF 20% 50V C1714 1-126-960-11 ELECT 1.0uF 20% 50V C1716 1-126-967-11 ELECT 1.0uF 20% 50V C1719 1-126-967-11 ELECT 47uF 20% 16V C1719 1-126-967-11 ELECT 47uF 20% 16V C1719 1-126-967-11 ELECT 47uF 20% 16V C1720 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1723 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1724 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1725 1-126-967-11 ELECT 47uF 20% 16V	C9	1-163-031-11	CERAMIC CHIP	0.01uF		50V				1.0uF	20%	
C1711 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C19 1-163-249-11 CERAMIC CHIP 82PF 5% 50V C21 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C22 1-163-031-11 CERAMIC CHIP 0.01uF 5% 50V C23 1-163-235-11 CERAMIC CHIP 22PF 5% 50V C24 1-163-239-11 CERAMIC CHIP 33PF 5% 50V C25 1-126-967-11 ELECT 47uF 20% 16V C26 1-126-967-11 ELECT 47uF 20% 16V C27 1-163-031-11 CERAMIC CHIP 30% 16V C28 1-126-967-11 ELECT 47uF 20% 16V C30 1-126-961-11 ELECT 2.2uF 20% 50V C31 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1725 1-126-967-11 ELECT 47uF 20% 16V C1725 1-126-967-11 ELECT 47uF 20% 16V C1725 1-126-967-11 ELECT 47uF 20% 16V C1726 1-126-967-11 ELECT 47uF 20% 16V C1727 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1728 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1729 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1720 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1721 1-126-967-11 ELECT 47uF 20% 16V	C10	1-162-306-11	CERAMIC CHIP	0.01uF	30%		C1707			330PF	5%	50V
C19	C16	1-163-038-91	CERAMIC CHIP	0.1uF		25V	C1710			0.001uF	5%	50V
C21 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C1713 1-130-736-11 FILM 0.01uF 5% 50V C23 1-163-235-11 CERAMIC CHIP 22PF 5% 50V C1714 1-126-960-11 ELECT 1.0uF 20% 50V C1716 1-126-967-11 ELECT 1.0uF 20% 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ELECT 47uF	215	4 4 4 2 2 : - :	0504440 5::::	0055	E0.	F01.						
C22 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1713 1-130-736-11 FILM 0.01uF 5% 50V C23 1-163-235-11 CERAMIC CHIP 22PF 5% 50V C1714 1-126-960-11 ELECT 1.0uF 20% 50V C1716 1-126-967-11 ELECT 1.0uF 20% 50V C1719 1-126-967-11 ELECT 47uF 20% 16V C1719 1-126-967-11 ELECT 47uF 20% 16V C1719 1-126-967-11 ELECT 47uF 20% 16V C1720 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1723 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1724 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1725 1-126-967-11 ELECT 47uF 20% 16V C17							C1712	1-130-736-11	HLM	0.01uF	5%	50V
C23 1-163-235-11 CERAMIC CHIP 22PF 5% 50V C1714 1-126-960-11 ELECT 1.0uF 20% 50V C1715 1-126-960-11 ELECT 1.0uF 20% 50V C1716 1-126-960-11 ELECT 1.0uF 20% 50V C1719 1-126-967-11 ELECT 47uF 20% 16V C1720 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1723 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1724 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1725 1-126-967-11 ELECT 47uF 20% 16V C1725 1-126-967-11 ELECT 47uF 20% 16V					5%		C1712	1 120 724 11	EILM	0.0111	E0/	E0\/
C24 1-163-239-11 CERAMIC CHIP 33PF 5% 50V C1715 1-126-960-11 ELECT 1.0uF 20% 50V C1716 1-126-960-11 ELECT 1.0uF 20% 50V C1716 1-126-960-11 ELECT 1.0uF 20% 50V C1716 1-126-960-11 ELECT 1.0uF 20% 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V C1719 1-126-967-11 ELECT 47uF 20% 16V ERAMIC CHIP 0.01uF 50V ER					5%							
C1716 1-126-960-11 ELECT 1.0uF 20% 50V C26 1-126-967-11 ELECT 47uF 20% 16V C28 1-126-967-11 ELECT 47uF 20% 16V C29 1-162-306-11 CERAMIC 0.01uF 30% 16V C30 1-126-961-11 ELECT 2.2uF 20% 50V C31 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1725 1-126-967-11 ELECT 47uF 20% 16V												
C26 1-126-967-11 ELECT 47uF 20% 16V C28 1-126-967-11 ELECT 47uF 20% 16V C29 1-162-306-11 CERAMIC 0.01uF 30% 16V C30 1-126-961-11 ELECT 2.2uF 20% 50V C31 1-163-031-11 CERAMIC CHIP 0.01uF 50V C31 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1725 1-126-967-11 ELECT 47uF 20% 16V	02-1	1 100 207-11	JEIG AVIIO OTIII	0011	570	00 v						
C28 1-126-967-11 ELECT 47uF 20% 16V C29 1-162-306-11 CERAMIC 0.01uF 30% 16V C30 1-126-961-11 ELECT 2.2uF 20% 50V C31 1-163-031-11 CERAMIC CHIP 0.01uF 50V C31 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1724 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1725 1-126-967-11 ELECT 47uF 20% 16V	C26	1-126-967-11	ELECT	47uF	20%	16V						
C30 1-126-961-11 ELECT 2.2uF 20% 50V C1723 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1724 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1725 1-126-967-11 ELECT 47uF 20% 16V				47uF								
C31 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1724 1-163-031-11 CERAMIC CHIP 0.01uF 50V C1725 1-126-967-11 ELECT 47uF 20% 16V	C29			0.01uF		16V	C1720	1-163-031-11	CERAMIC CHIP	0.01uF		50V
C1725 1-126-967-11 ELECT 47uF 20% 16V					20%							
	C31	1-163-031-11	CERAMIC CHIP	0.01uF		50V						
C1726 1-126-960-11 ELECT 1.0uF 20% 50V												
							C1726	1-126-960-11	ELECT	1.0uF	20%	50V

ТСВ

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
C1727 C1728	1-126-960-11 1-126-966-11		1.0uF 33uF	20% 20%	50V 16V			< COIL >			
C1720	1-120-900-11	< FILTER >	SSUI	2076	100	L3 L41 L1701	1-407-500-00	MICRO INDUC MICRO INDUC COIL (FILTER)		100uH 4.7mH	
CF1 CF3		FILTER, CERAMIC FILTER, CERAMIC						< FILTER >			
		< CONNECTOR >				LPF41 LPF42	1-239-845-11 1-239-845-11				
* CN1	1-568-834-11	SOCKET, CONNEC	CTOR 15P			LF142	1-239-043-11				
		< TRIMMER >						< TRANSISTOI	₹>		
CT1701	1-141-444-11	CAP, CERAMIC TI	RIMMER 50	PF		Q1 Q2		TRANSISTOR TRANSISTOR			
		CAP, ADJ 50PF	CHVIIVILIC 30			Q3	8-729-201-27	TRANSISTOR	2SC2715Y		
		< DIODE >				Q4 Q5		TRANSISTOR TRANSISTOR			
D21	8-719-976-99	DIODE DTZ5.1B				Q9	8-729-216-22	TRANSISTOR	2SA812-M5N	16	
D41	8-719-016-74	DIODE 1SS352				Q11	8-729-421-22	TRANSISTOR	MUN2211		
D42 D43		DIODE 1SS352 DIODE 1SS352				Q12 Q13		TRANSISTOR TRANSISTOR			
D43 D1701		DIODE 155352 DIODE 155352				Q13		TRANSISTOR			
D1702	8-719-016-74	DIODE 1SS352				Q1701	8-729-424-08	TRANSISTOR	MUN2111		
D1703		DIODE 1SS133T	-			Q1702	8-729-027-43				
D1704	8-719-016-74	DIODE 1SS352				Q1703	8-729-421-22	TRANSISTOR	MUN2211		
		< FRONTEND >						< RESISTOR >			
FE1	1-693-335-11	FRONT END (3 G	ANG)			R1	1-249-401-11	CARBON	47	5%	1/4W F
FE2	1-233-514-11	ENCAPSULATED	COMPONEN	ΝT		R2	1-216-037-00	METAL CHIP	330	5%	1/10W
		10				R3	1-216-037-00		330	5%	1/10W
		< IC >				R5 R6	1-216-037-00 1-216-081-00		330 22K	5% 5%	1/10W 1/10W
IC21	8-759-288-54	IC LC72130				INO	1-210-001-00	WILIAL CITII	ZZIX	370	171000
IC41	8-759-495-82					R7	1-216-037-00		330	5%	1/10W
	8-759-063-04					R8	1-216-037-00		330	5%	1/10W
IC1702	8-759-140-53	IC uPD4053BC				R9 R10	1-216-081-00 1-216-037-00		22K 330	5% 5%	1/10W 1/10W
		< IFT >				R11	1-216-037-00		22K	5%	1/10W
IET 44	4 400 (0) 44	TDANIOFODIAFD	IE (OEDANA)	0 511 750		D40	4 04 / 007 00	METAL OLUB	000	F0/	4/4014/
IFT41	1-409-636-11	TRANSFORMER,	IF (CERAMI	CFILIER	2)	R12 R13	1-216-037-00 1-216-037-00		330 330	5% 5%	1/10W 1/10W
		< JUMPER RESIS	STOR >			R14	1-216-037-00		22K	5%	1/10W
		TOOM EN NEOTO				R18	1-216-073-00		10K	5%	1/10W
JR2	1-216-295-91	METAL CHIP	0	5%	1/10W	R19	1-216-073-00	METAL CHIP	10K	5%	1/10W
JR6	1-216-295-91	METAL CHIP	0	5%	1/10W						
JR8	1-216-295-91	METAL CHIP	0	5%	1/10W	R21	1-249-417-11		1.0K	5%	1/4W
JR9 JR12	1-216-295-91 1-216-296-91	METAL CHIP METAL CHIP	0	5% 5%	1/10W 1/8W	R22 R23	1-249-417-11 1-249-417-11	CARBON	1.0K 1.0K	5% 5%	1/4W 1/4W
JIVIZ	1-210-270-71	WILTAL CITI	U	370	17000	R24	1-247-807-31		100	5%	1/4W
JR46	1-216-296-91	METAL CHIP	0	5%	1/8W	R25		CARBON	1.0K	5%	1/4W F
JR47	1-216-295-91	METAL CHIP	0	5%	1/10W						
JR48	1-216-295-91	METAL CHIP	0	5%	1/10W	R26	1-249-437-11		47K	5%	1/4W
JR49	1-216-296-91	METAL CHIP	0	5%	1/8W	R27	1-249-429-11	CARBON	10K	5%	1/4W
JR51	1-216-295-91	METAL CHIP	0	5%	1/10W	R28	1-249-417-11		1.0K	5% 5%	1/4W F
JR52	1-216-295-91	METAL CHIP	0	5%	1/10W	R29 R30	1-216-061-00 1-216-186-00		3.3K 330	5% 5%	1/10W 1/8W
JR53	1-216-296-91	METAL CHIP	0	5%	1/8W	1130	1 210 100 00	WEINE OIT	330	370	17000
JR54	1-216-295-91	METAL CHIP	0	5%	1/10W	R31	1-216-025-91	METAL CHIP	100	5%	1/10W
	1-216-295-91	METAL CHIP	0	5%	1/10W	R32	1-249-425-11	CARBON	4.7K	5%	1/4W F
JR1702	1-216-295-91	METAL CHIP	0	5%	1/10W	R33	1-249-425-11		4.7K	5%	1/4W F
				=6:		R34	1-216-065-00		4.7K	5%	1/10W
	1-216-295-91	METAL CHIP	0	5% 5%	1/10W	R35	1-216-214-00	ME IAL CHIP	4.7K	5%	1/8W
	1-216-295-91 1-216-295-91	METAL CHIP	0	5% 5%	1/10W 1/10W						
JV 1 / U2	1-210-270-71	WILLIAL CHIIP	U	J /0	17 10 00						

1.216-005-91 MEPAL CHIP	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
R38	P36	1_216_025_01	METAL CHIP	100	5%	1/10\\\			∠ VIRPATOR >			
R38 1-216-089-91 MEAL CHIP 47K 5% 1/10W X21 1-765-99-31 WIRNOR CRYSTAL (4.5MHz) X41 1-767-825-21 FILER, CERAMIC (6.00MHz) X41 X4									< VIDITATOR >			
R42							V21	1 7/0 540 21	VIDDATOD CDVC	TAL /4 ENAL	1-1	
R41							1			•		
Mail										•	•	
R44	R41	1-216-013-00	METAL CHIP	33	5%	1/10W				` ,		
R44 1-216-001-00 METAL CHIP 10 0 5% 1/10W F8 1-216-06500 METAL CHIP 100K 5% 1/10W F8 1-216-06500 METAL CHIP 100K 5% 1/10W C3 1-165-038-90 (ERAMIC CHIP 0.00TuF 50V C8 1-165-038-90 (ERAMIC CHIP 0.0TuF 50V C10 1-165-039-90 (ERAMIC CHIP 0.0TuF 50V C10 1-165-039-90 (ERAMIC CHIP 0.0TuF 50V C10 1-165-039-90 (ERAMIC CHIP 0.0TuF 50V C10	R42	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	******	******	********	******	*****	******
R44 1-216-001-00 METAL CHIP 10 0 5% 1/10W F8 1-216-06500 METAL CHIP 100K 5% 1/10W F8 1-216-06500 METAL CHIP 100K 5% 1/10W C3 1-165-038-90 (ERAMIC CHIP 0.00TuF 50V C8 1-165-038-90 (ERAMIC CHIP 0.0TuF 50V C10 1-165-039-90 (ERAMIC CHIP 0.0TuF 50V C10 1-165-039-90 (ERAMIC CHIP 0.0TuF 50V C10 1-165-039-90 (ERAMIC CHIP 0.0TuF 50V C10	R43	1-216-037-00	METAL CHIP	330	5%	1/10W						
R46	R44	1-216-001-00	METAL CHIP	10	5%	1/10W	*	A-4303-590-A	TCB BOARD, COM	MPLETE (AE	P. UK)	
Ref		1-247-843-11	CARBON							`	, - ,	
R47												
R48	1140	1 210 000 00	WEINE OITH	7.710	370	171000			< CAPACITOR >			
R84	P/17	1-216-097-91	METAL CHIP	100K	5%	1/10\\\			\ \(ONII \text{7\text{ION \text{7\text{ONI \text{ONI \text{O			
R80							C1	1 163 1/1 00	CEDAMIC CHID	0.001uE	5%	50\/
R50 1-216-065-00 METAL CHIP 4.7K 5% 17/0W C5 1-163-038-91 CERAMIC CHIP 0.10 59V C6 1-163-038-91 CERAMIC CHIP 0.10 59V C6 1-163-038-91 CERAMIC CHIP 0.10 59V C6 1-163-038-91 CERAMIC CHIP 0.10 59V C7							1					
R51											20%	
R52												
R52	RbT	1-216-065-00	METAL CHIP	4./K	5%	1/1000						
R53	550				=0.	4/4014/	C6	1-163-038-91	CERAMIC CHIP	0.1uF		25V
R55												
R55												
R57												
R58 1-216-013-00 METAL CHIP 33 5% 1/10W R71 1-216-295-91 METAL CHIP 0 5% 1/10W R72 1-216-073-00 METAL CHIP 10K 5% 1/10W R73 1-216-073-00 METAL CHIP 2ZK 5% 1/10W R74 1-216-081-00 METAL CHIP 2ZK 5% 1/10W R75 1-216-080-00 METAL CHIP 33K 5% 1/10W R7702 1-216-080-00 METAL CHIP 33K 5% 1/10W R7703 1-216-080-00 METAL CHIP 33K 5% 1/10W R7703 1-216-080-00 METAL CHIP 10K 5% 1/10W R7704 1-216-099-00 METAL CHIP 10K 5% 1/10W R7705 1-216-099-00 METAL CHIP 10K 5% 1/10W R7706 1-216-099-10 METAL CHIP 10K 5% 1/10W R7706 1-216-099-10 METAL CHIP 10K 5% 1/10W R7707 1-216-099-10 METAL CHIP 10K 5% 1/10W R7709 1-216-099-10 METAL CHIP 5.6K 5% 1/10W R7710 1-216-099-10 METAL CHIP 5.6K 5% 1/10W R7711 1-216-099-10	R55			3.3K	5%	1/10W	C10	1-163-031-11	CERAMIC CHIP	0.01uF		50V
R58 1-216-013-00 METAL CHIP 33 5 5% 1/10W R91 1-216-295-91 METAL CHIP 0 5% 1/10W R92 1-216-073-00 METAL CHIP 10K 5% 1/10W C22 1-163-031-11 CERAMIC CHIP 0.01uf 50V R1701 1-216-081-00 METAL CHIP 22K 5% 1/10W C23 1-163-235-11 CERAMIC CHIP 2.2PF 5% 50V C26 1-126-967-11 ELECT 47uF 20% 16V R1702 1-216-089-00 METAL CHIP 10K 5% 1/10W R1704 1-216-070-00 METAL CHIP 13K 5% 1/10W R1705 1-216-099-91 METAL CHIP 10K 5% 1/10W R1706 1-216-099-91 METAL CHIP 1.0K 5% 1/10W R1707 1-216-099-91 METAL CHIP 1.0K 5% 1/10W R1707 1-216-099-91 METAL CHIP 1.0K 5% 1/10W R1708 1-216-090-00 METAL CHIP 1.0K 5% 1/10W R1709 1-216-099-91 METAL CHIP 1.0K 5% 1/10W R1710 1-216-099-91 METAL CHIP 1.0K 5% 1/10W R1710 1-216-099-91 METAL CHIP 1.0K 5% 1/10W R1711 1-249-429-11 CARBON 1.0K 5% 1/10W R1711 1-249-429-11 CARBON 1.0K 5% 1/10W R1711 1-249-429-11 CARBON 1.0K 5% 1/10W R1711 1-216-097-91 METAL CHIP 1.0K 5% 1/10W R1711 1-216-097	R57	1-216-162-00	METAL CHIP	33	5%	1/8W	C16	1-163-038-91	CERAMIC CHIP	0.1uF		25V
R91							C19	1-163-249-11	CERAMIC CHIP	82PF	5%	50V
R92	R58	1-216-013-00	METAL CHIP	33	5%	1/10W						
R92	R91	1-216-295-91	METAL CHIP	0	5%	1/10W	C21	1-163-141-00	CERAMIC CHIP	0.001uF	5%	50V
R1701 1-216-081-00 METAL CHIP 22K 5% 1/10W C23		1-216-073-00	METAL CHIP	10K	5%	1/10W	C22	1-163-031-11	CERAMIC CHIP	0.01uF		50V
R1702		1-216-081-00	METAL CHIP	22K	5%	1/10W		1-163-235-11	CERAMIC CHIP	22PF	5%	50V
R1703							1					
R1703 1-216-069-00 METAL CHIP 13K 5% 1/10W R1704 1-216-097-01 METAL CHIP 13K 5% 1/10W C29 1-162-306-11 ELECT 47.0												
R1704	R1703	1-216-069-00	METAL CHIP	6.8K	5%	1/10W	525	20 /0/			2070	
R1705							C28	1-126-967-11	FLECT	4711F	20%	16V
R1706 1-216-049-91 METAL CHIP 1.0K 5% 1/10W C31 1-126-961-11 ELECT 2.2uF 20% 50V C31 1-163-031-11 CERAMIC CHIP 0.1uF 55V C32 1-163-031-11 CERAMIC CHIP 0.1uF 25V C32 1-163-038-91 CERAMIC CHIP 0.1uF 25V C32 1-163-038-91 CERAMIC CHIP 0.1uF 25V C31 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C31 1-163-038-91 CERAMIC CHIP 0.001uF 5% 50V C41 1-163-038-91 CERAMIC CHIP 0.01uF 50V C41 1-163-038-91 CERAMIC CHIP 0.01uF 50V C43 1-163-031-11 CERAMIC CHIP 0.01uF 50V C44 1-163-038-91 CERAMIC CHIP 0.01uF 50V C44 1-163-038-91 CERAMIC CHIP 0.01uF 50V C44 1-163-038-91 CERAMIC CHIP 0.01uF 50V C45 1-163-031-11 CERAMIC CHIP 0.01uF 50V												
R1707 1-216-097-91 METAL CHIP 100K 5% 1/10W C31 1-163-031-11 CERAMIC CHIP 0.01uF 25V							1					
R1708											2070	
R1708 1-216-095-00 METAL CHIP 82K 5% 1/10W R1710 1-216-098-91 METAL CHIP 47K 5% 1/10W C34 1-163-038-91 CERAMIC CHIP 12PF 5% 50V R1711 1-249-429-11 CARBON 10K 5% 1/10W C35 1-163-038-91 CERAMIC CHIP 0.1uF 25V R1714 1-216-067-00 METAL CHIP 5.6K 5% 1/10W C36 1-163-141-00 CERAMIC CHIP 0.10UF 5% 50V R1715 1-216-067-00 METAL CHIP 5.6K 5% 1/10W C36 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V R1715 1-216-097-91 METAL CHIP 100K 5% 1/10W C39 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V R1716 1-216-097-91 METAL CHIP 100K 5% 1/10W C39 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V R1718 1-249-429-11 CARBON 10K 5% 1/10W C40 1-126-096-11 ELECT 47uF 20% 16V C43 1-163-033-11 CERAMIC CHIP 0.01uF 25V C43 1-163-031-11 CERAMIC CHIP 0.01uF 25V C43 1-163-031-11 CERAMIC CHIP 0.01uF 25V C43 1-163-031-11 CERAMIC CHIP 0.01uF 25V C44 1-163-031-11 CERAMIC CHIP 0.1uF 25V C45 1-163-031-11 CERAMIC CHIP 0.1uF 25V C47 1-126-097-11 ELECT 47uF 20% 16V C47 1-126-097-11 ELECT 47uF 20% 50V C47 1-126-097-11 ELECT 47uF 20% 50V C47 1-126-097-11 ELECT 47uF 20% 50V C47 1-126-097-11 ELECT 1.0uF 20% 50V C48 1-163-059-00 CERAMIC CHIP 0.01uF 20% 50V C48 1-163-059-00 CERAMIC CHIP 0.01uF 20% 50V C49 1-126-96-11 ELECT 1.0uF 20%	KIII	1-210-097-91	IVIL IAL CITIF	TOOK	370	1/1000						
R1709 1-216-089-91 METAL CHIP 47K 5% 1/10W C33 1-163-038-91 CERAMIC CHIP 0.1uF 25V	D1700	1 21/ 005 00	METAL CLUD	021/	E0/	1/10\\\	C32	1-103-030-91	CERAIVIIC CHIP	U. TUF		23 V
R1710							622	1 1/2 020 01	CEDAMIC CLUD	Λ 1Γ		OEV.
R1711 1-249-429-11 CARBON 10K 5% 1/4W C35 1-163-038-91 CERAMIC CHIP 0.1uF 25V											F0/	
R1714 1-216-067-00 METAL CHIP 5.6K 5% 1/10W C36 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V											5%	
R1715												
R1715 1-216-067-00 METAL CHIP 5.6K 5% 1/10W R1716 1-216-097-91 METAL CHIP 100K 5% 1/10W C39 1-163-141-00 CERAMIC CHIP 0.001uF 5% 50V C40 1-126-967-11 ELECT 47uF 20% 16V C42 1-163-031-11 CERAMIC CHIP 0.01uF 50V C43 1-163-031-11 CERAMIC CHIP 0.01uF 25V C43 1-163-031-11 CERAMIC CHIP 0.01uF 25V C43 1-163-031-11 CERAMIC CHIP 0.01uF 50V C44 1-163-038-91 CERAMIC CHIP 0.01uF 50V C45 1-163-031-11 CERAMIC CHIP 0.01uF 50V C45 1-163-031-11 CERAMIC CHIP 0.1uF 50V C46 1-126-967-11 ELECT 47uF 20% 16V C47 1-126-301-11 ELECT 1.0uF 20% 50V C48 1-163-059-00 CERAMIC CHIP 0.01uF 50V C50 1-126-960-11 ELECT 1.0uF 20% 50V C51 1-126-960-11 ELECT 1.0uF 20% 50V C53 1-126-960-11 ELECT 1.0uF 20% 50V C53 1-126-960-11 ELECT 1.0uF 20% 50V C53 1-126-960-11 ELECT 1.0uF 20% 50V C54 1-104-396-11 ELECT 1.0uF 20% 50V C55 1-104-396-11 ELECT 1.0uF 20% 50V C56 1-104-396-11 ELECT 1.0uF 20% 50V C56 1-104-396-11 ELECT 1.0uF 20% 16V C56 1-104-396-11 ELECT 1.0uF 20	R1/14	1-216-067-00	METAL CHIP	5.6K	5%	1/10W						
R1716							C37	1-163-141-00	CERAMIC CHIP	0.001uF	5%	50V
R1717 1-216-097-91 METAL CHIP 100K 5% 1/10W C40 1-126-967-11 ELECT 47uF 20% 16V R1718 1-249-429-11 CARBON 10K 5% 1/10W C41 1-163-031-11 CERAMIC CHIP 0.01uF 50V C43 1-163-038-91 CERAMIC CHIP 0.1uF 25V C43 1-163-031-11 CERAMIC CHIP 0.1uF 25V C43 1-163-031-11 CERAMIC CHIP 0.1uF 25V C44 1-163-031-11 CERAMIC CHIP 0.1uF 25V C45 1-163-031-11 CERAMIC CHIP 0.1uF 25V C45 1-163-031-11 CERAMIC CHIP 0.1uF 50V C45 1-163-031-11 ELECT 47uF 20% 16V C47 1-126-967-11 ELECT 1.0uF 20% 50V C46 1-126-967-11 ELECT 1.0uF 20% 50V C48 1-163-059-00 CERAMIC CHIP 0.01uF 50V C48 1-163-059-00 CERAMIC CHIP 0.01uF 50V C48 1-163-059-00 CERAMIC CHIP 0.01uF 50V C49 1-126-960-11 ELECT 1.0uF 20% 50V C50 1-126-960-11 ELECT 1.0uF 20% 50V C51 1-126-960-11 ELECT 1.0uF 20% 50V C53 1-126-960-11 ELECT 1.0uF 20% 50V C55 1-104-396-11 ELECT 1.0uF 20% 50V C55 1-104-396-11 ELECT 1.0uF 20% 50V C55 1-104-396-11 ELECT 1.0uF 20% 16V C56 1-104-396-11 ELECT 1.0uF 20% 16V C55 1-104-396-11 ELECT 1.0uF 20% 16V C56 1-104-396-11												
R1718 1-249-429-11 CARBON 10K 5% 1/4W C41 1-163-031-11 CERAMIC CHIP 0.01uF 50V C42 1-163-038-91 CERAMIC CHIP 0.1uF 50V C43 1-163-031-11 CERAMIC CHIP 0.1uF 50V C43 1-163-031-11 CERAMIC CHIP 0.01uF 50V C43 1-163-031-11 CERAMIC CHIP 0.01uF 50V C45 1-163-031-11 CERAMIC CHIP 0.1uF 50V C45 1-163-077-00 CERAMIC CHIP 0.1uF 50V C45 1-163-077-00 CERAMIC CHIP 0.1uF 50V C45 1-163-077-00 CERAMIC CHIP 0.1uF 50V C46 1-126-967-11 ELECT 47uF 20% 16V C47 1-126-301-11 ELECT 1.0uF 20% 50V C47 1-126-301-11 ELECT 1.0uF 20% 50V C48 1-163-059-00 CERAMIC CHIP 0.01uF 50V C48 1-163-059-00 CERAMIC CHIP 0.01uF 50V C49 1-126-964-11 ELECT 1.0uF 20% 50V C49 1-126-964-11 ELECT 1.0uF 20% 50V C50 1-126-960-11 ELECT 1.0uF 20% 50V C50 1-126-960-11 ELECT 1.0uF 20% 50V C51 1-126-961-11 ELECT 1.0uF 20% 16V C55 1-104-396-11 ELECT 1.0uF 20% 16V C56 1-104-							1					
R1719	R1717			100K	5%	1/10W	1			47uF	20%	16V
R1720	R1718			10K	5%	1/4W		1-163-031-11	CERAMIC CHIP	0.01uF		50V
R1720	R1719	1-216-097-91	METAL CHIP	100K	5%	1/10W	C42			0.1uF		25V
R1721 1-216-073-00 METAL CHIP 10K 5% 1/10W C44 1-163-038-91 CERAMIC CHIP 0.1uF 50V C45 1-163-077-00 CERAMIC CHIP 0.1uF 50V C46 1-126-967-11 ELECT 47uF 20% 16V C47 1-126-301-11 ELECT 1.0uF 20% 50V C47 1-126-301-11 ELECT 1.0uF 20% 50V C48 1-163-059-00 CERAMIC CHIP 0.1uF 20% 50V C47 1-126-301-11 ELECT 1.0uF 20% 50V C48 1-163-059-00 CERAMIC CHIP 0.1uF 20% 50V C48 1-163-059-00 CERAMIC CHIP 0.1uF 20% 50V C49 1-126-964-11 ELECT 1.0uF 20% 50V C50 1-126-964-11 ELECT 1.0uF 20% 50V C51 1-126-959-11 ELECT 1.0uF 20% 50V C51 1-126-964-11 ELECT 1.0uF 20% 50V C53 1-126-964-11 ELECT 1.0uF 20% 50V C54 1-104-396-11 ELECT 1.0uF 20% 16V C56 1							C43	1-163-031-11	CERAMIC CHIP	0.01uF		50V
C45	R1720	1-249-434-11	CARBON	27K	5%	1/4W						
C46	R1721	1-216-073-00	METAL CHIP	10K	5%	1/10W	C44	1-163-038-91	CERAMIC CHIP	0.1uF		25V
RV41 1-238-600-11 RES, ADJ, CARBON 10K C48 1-163-059-00 CERAMIC CHIP 0.01uF 50V							C45	1-163-077-00	CERAMIC CHIP	0.1uF		50V
RV41 1-238-600-11 RES, ADJ, CARBON 10K RV42 1-238-599-11 RES, ADJ, CARBON 4.7K RV1701 1-238-600-11 RES, ADJ, CARBON 10K RV1702 1-238-599-11 RES, ADJ, CARBON 10K RV1702 1-238-599-11 RES, ADJ, CARBON 10K RV1703 1-238-599-11 RES, ADJ, CARBON 10K RV1704 1-238-599-11 RES, ADJ, CARBON 10K RV1705 1-238-599-11 RES, ADJ, CARBON 10K RV1706 1-238-599-11 RES, ADJ, CARBON 10K RV1707 1-238-599-11 RES, ADJ, CARBON 10K RV1708 1-238-599-11 RES, ADJ, CARBON 10K RV1709 1-238-599-11 RES, ADJ, CARBON 10K RV1700 1-238-600-11 RES, ADJ, CARBON 10K RV1701 1-238-600-11 RESCT RV1701 1-104-906-11 RECT RV1			< VARIABLE RES	SISTOR >			C46	1-126-967-11	ELECT	47uF	20%	16V
RV41 1-238-600-11 RES, ADJ, CARBON 10K RV42 1-238-599-11 RES, ADJ, CARBON 4.7K RV1701 1-238-600-11 RES, ADJ, CARBON 10K RV1702 1-238-599-11 RES, ADJ, CARBON 10K RV1702 1-238-599-11 RES, ADJ, CARBON 10K RV1703 1-238-599-11 RES, ADJ, CARBON 10K RV1704 1-238-599-11 RES, ADJ, CARBON 10K RV1705 1-238-599-11 RES, ADJ, CARBON 10K RV1706 1-238-599-11 RES, ADJ, CARBON 10K RV1707 1-238-599-11 RES, ADJ, CARBON 10K RV1708 1-238-599-11 RES, ADJ, CARBON 10K RV1709 1-238-599-11 RES, ADJ, CARBON 10K RV1700 1-238-599-11 RES, ADJ, CARBON 10K RV1701 1-238-600-11 RES, ADJ, CARBON 10K RV1701 1-248-601-1 RESCT 1.0uF 2.0% 50V RV1702 1-238-599-11 RESCT 1.0uF 2.0% 50V RV1702 1-238-600-11 RESCT 1.0uF 2.0% 50V								1-126-301-11	ELECT	1.0uF	20%	50V
RV42 1-238-599-11 RES, ADJ, CARBON 4.7K RV1701 1-238-600-11 RES, ADJ, CARBON 10K RV1702 1-238-599-11 RES, ADJ, CARBON 10K RV1703 1-238-599-11 RES, ADJ, CARBON 10K RV1704 1-238-599-11 RES, ADJ, CARBON 10K RV1705 1-238-599-11 RES, ADJ, CARBON 10K RV1706 1-238-599-11 RES, ADJ, CARBON 10K RV1707 1-238-599-11 RES, ADJ, CARBON 10K RU1706 1-104-966-11 ELECT REST 10uF RES, ADJ, CARBON 10K RES	RV41	1-238-600-11	RES. ADJ. CARBO	ON 10K			1	1-163-059-00	CERAMIC CHIP			
RV1701 1-238-600-11 RES, ADJ, CARBON 10K RV1702 1-238-599-11 RES, ADJ, CARBON 4.7K C50 1-126-960-11 ELECT 1.0uF 20% 50V C51 1-126-959-11 ELECT 0.47uF 20% 50V C52 1-126-960-11 ELECT 1.0uF 20% 50V C53 1-126-960-11 ELECT 1.0uF 20% 50V C53 1-126-964-11 ELECT 1.0uF 20% 50V C53 1-126-964-11 ELECT 1.0uF 20% 50V C54 1-104-396-11 ELECT 1.0uF 20% 50V C55 1-104-396-11 ELECT 1.0uF 20% 50V C56 1-104-396-11 ELECT 1.0uF 20% 16V C57 1-163-017-00 CERAMIC CHIP 0.0047uF 10% 50V		1-238-599-11	RES. ADJ. CARBO	ON 4.7K								
RV1702 1-238-599-11 RES, ADJ, CARBON 4.7K C50 1-126-960-11 ELECT 1.0uF 20% 50V C51 1-126-959-11 ELECT 0.47uF 20% 50V C52 1-126-960-11 ELECT 1.0uF 20% 50V C53 1-126-960-11 ELECT 1.0uF 20% 50V C53 1-126-964-11 ELECT 1.0uF 20% 50V C53 1-126-964-11 ELECT 1.0uF 20% 50V C54 1-104-396-11 ELECT 1.0uF 20% 50V C54 1-104-396-11 ELECT 1.0uF 20% 16V C55 1-104-396-11 ELECT 1.0uF 20% 16V C56 1							C49	1-126-964-11	FLECT	10uF	20%	50V
C51												
C52 1-126-960-11 ELECT 1.0uF 20% 50V C53 1-126-964-11 ELECT 10uF 20% 50V C53 1-126-964-11 ELECT 10uF 20% 50V C54 1-104-396-11 ELECT 10uF 20% 16V C55 1-104-396-11 ELECT 10uF 20% 16V C56 1-104-396-11 ELECT	111/02	. 200 077-11	NDS, OAKD	€11 T./IN								
C53 1-126-964-11 ELECT 10uF 20% 50V TM1 1-537-488-11 TERMINAL BOARD (ANT) (ANTENNA) C54 1-104-396-11 ELECT 10uF 20% 16V C55 1-104-396-11 ELECT 10uF 20% 16V C56 1-104-396-11 ELECT 10uF 20% 16V C56 1-104-396-11 ELECT 10uF 20% 16V C57 1-163-017-00 CERAMIC CHIP 0.0047uF 10% 50V			< TERMINIAL >									
TM1 1-537-488-11 TERMINAL BOARD (ANT) (ANTENNA) C54 1-104-396-11 ELECT 10uF 20% 16V C55 1-104-396-11 ELECT 10uF 20% 16V C56 1-104-396-11 ELECT 10uF 20% 16V C56 1-104-396-11 ELECT 10uF 20% 16V C57 1-163-017-00 CERAMIC CHIP 0.0047uF 10% 50V			< ILKIVIIIVAL >									
C54 1-104-396-11 ELECT 10uF 20% 16V C55 1-104-396-11 ELECT 10uF 20% 16V C56 1-104-396-11 ELECT 10uF 20% 16V C56 1-104-396-11 ELECT 10uF 20% 16V C57 1-163-017-00 CERAMIC CHIP 0.0047uF 10% 50V	TN/11	1 527 400 11	TEDMINIAL DOAD	OD (VNIL) (V	/VITEVIVIV/		000	1-120-704-11	LLLUI	roul	2070	JU V
< TEST PIN> C55 1-104-396-11 ELECT 10uF 20% 16V C56 1-104-396-11 ELECT 10uF 20% 16V TP1701 1-536-354-00 PIN, POST C57 1-163-017-00 CERAMIC CHIP 0.0047uF 10% 50V	TIVII	1-00 <i>1-</i> 400-11	I LRIVIINAL DUAP	VD (MNI) (F	an LIVINA)		CEA	1 104 204 11	ELECT	10uE	200/	16\/
C56 1-104-396-11 ELECT 10uF 20% 16V TP1701 1-536-354-00 PIN, POST C57 1-163-017-00 CERAMIC CHIP 0.0047uF 10% 50V			Z TECT DING									
TP1701 1-536-354-00 PIN, POST C57 1-163-017-00 CERAMIC CHIP 0.0047uF 10% 50V			\ ILSI PIN>									
, and the second	TD1701	1 524 254 00	DINI DOCT									
1F1/02 1-030-304-00 MIN, MOST CON 1-103-017-00 CERAIVIIC CHIM 0.004/UF 10% 50V												
	171/02	1-030-354-00	F111, PUST				C38	1-103-017-00	CERAIVIIC CHIP	0.004/uf	1070	SUV

ТСВ

Ref. No.	Part No.	<u>Description</u>			Remarks	Ref. No.	Part No.	Description			Remarks
C59	1-163-809-11	CERAMIC CHIP	0.047uF	10%	25V			< JUMPER RES	SISTOR >		
C60	1-163-809-11	CERAMIC CHIP	0.047uF	10%	25V						
C61	1-126-301-11		1uF	20%	50V	JR2	1-216-295-91		0	5%	1/10W
C62		CERAMIC CHIP	0.01uF		50V	JR6	1-216-295-91		0	5%	1/10W
C63	1-163-129-00	CERAMIC CHIP	330PF	5%	50V	JR8	1-216-295-91		0	5%	1/10W
C65	1-126-967-11	ELECT	47uF	20%	16V	JR9 JR12	1-216-295-91 1-216-296-91		0 0	5% 5%	1/10W 1/8W
C66		CERAMIC CHIP	47ur 0.01uF	20%	50V	JRIZ	1-210-290-91	IVIE IAL CHIP	U	376	I/OVV
C67	1-126-16211	ELECT	3.3uF	20%	50V	JR46	1-216-296-91	METAL CHIP	0	5%	1/8W
C68	1-163-031-11		0.01uF		50V	JR47	1-216-295-11	METAL CHIP	0	5%	1/10W
C69	1-126-967-11	ELECT	47uF	20%	16V	JR48	1-216-295-11	METAL CHIP	0	5%	1/10W
						JR49	1-216-296-11		0	5%	1/8W
C71	1-162-306-11		0.01uF	30%	16V	JR51	1-216-295-11	METAL CHIP	0	5%	1/10W
C72 C73	1-126-967-11 1-163-031-11		47uF 0.01uF	20%	16V 50V	JR52	1-216-295-11	METAL CHID	0	5%	1/10W
C74	1-163-031-11		0.01uF 0.01uF		50V 50V	JR52 JR53	1-216-296-11		0	5% 5%	1/10W 1/8W
C120		CERAMIC CHIP	33PF	5%	50V	JR54	1-216-295-11		0	5%	1/10W
C1751	1-164-159-21		0.1uF		50V			< COIL >			
C1752	1-126-967-11		47uF	20%	16V						
C1753	1-126-964-11		10uF	20%	50V	L2		MICRO INDUC		1uH	
C1754 C1755	1-162-291-31		560PF	10% 20%	50V 50V	L3	1-410-521-11	MICRO INDUC	TOR	100uH	
C1755	1-126-964-11	ELECT	10uF	20%	507	L4 L41		MICRO INDUC	TOR	33uH 4.7mH	
C1756	1-126-961-11	ELECT	2.2uF	20%	50V	L1751		MICRO INDUC		100uH	
C1757	1-162-288-31		330PF	10%	50V						
C1758	1-163-031-11	CERAMIC CHIP	0.01uF		50V			< FILTER >			
C1759	1-163-135-00	CERAMIC CHIP	560PF	5%	50V						
C1760	1-163-031-11	CERAMIC CHIP	0.01uF		50V	LPF41		FILTER, LOW F			
017/1	1 1/2 245 11	CEDAMIC CLUD	E/DE	F0/	F0\/	LPF42	1-239-845-11	FILTER, LOW F	PASS		
C1761 C1762		CERAMIC CHIP CERAMIC CHIP	56PF 56PF	5% 5%	50V 50V			< TRANSISTOR	o 、		
C1762	1-126-961-11		2.2uF	20%	50V			< TRANSISTO	()		
0.700	20 /0		2.24.	2070		Q1	8-729-201-27	TRANSISTOR	2SC2715Y-T	E85L	
		< FILTER >				Q2	8-729-201-27	TRANSISTOR	2SC2715Y-T	E85L	
						Q3		TRANSISTOR			
CF1		FILTER, CERAMIC				Q4		TRANSISTOR		E85L	
CF2 CF3		FILTER, CERAMIC				Q5	8-729-424-08	TRANSISTOR	MUN2111		
CF3	1-700-393-11	FILTER, CERAMIC				Q9	8-720-216-22	TRANSISTOR	25A812-M5	M6	
		< CONNECTOR >				Q11		TRANSISTOR		IVIO	
						Q12		TRANSISTOR			
* CN1	1-568-834-11	SOCKET, CONNEC	CTOR 15P			Q13	8-729-421-22	TRANSISTOR	MUN2211		
						Q14	8-729-421-22	TRANSISTOR	MUN2211		
		< DIODE >						DECLOTOR			
D21	9 710 076 00	DIODE UDZ-TE-	17 5 1R					< RESISTOR >			
D21		DIODE 1SS352-				R1	1-249-401-11	CARBON	47	5%	1/4W F
D42		DIODE 1SS1331				R2	1-216-037-00		330	5%	1/10W
D1751	8-719-016-74	DIODE 1SS352-	TPH3			R3	1-216-037-00		330	5%	1/10W
						R5	1-216-037-00	METAL CHIP	330	5%	1/10W
		< FRONT-END >				R6	1-216-081-00	METAL CHIP	22K	5%	1/10W
FF4	1 (02 257 11	FDONT FND /4.0	ANIC)			D7	1 01/ 007 00	METAL CLUD	220	E0/	1/10/1/
FE1 FE2		FRONT END (4 GA ENCAPSULATED	•	NΤ		R7 R8	1-216-037-00 1-216-037-00		330 330	5% 5%	1/10W 1/10W
ΓEZ	1-233-314-11	ENCAPSULATED	COMPONE	N I		R9	1-216-037-00		22K	5%	1/10W
		< IC >				R10	1-216-037-00		330	5%	1/10W
						R11	1-216-081-00		22K	5%	1/10W
IC21	8-759-288-54										
IC41	8-759-495-82					R12	1-216-037-00		330	5%	1/10W
IC1751	8-759-634-51					R13	1-216-037-00		330	5%	1/10W
ICT/52	8-759-450-86	IC B01922				R14 R18	1-216-081-00 1-216-073-00		22K 10K	5% 5%	1/10W 1/10W
		< IFT >				R18	1-216-073-00		10K 10K	5% 5%	1/10W 1/10W
							. 2.0 0/3-00	.VIE I/ IE OF III	1010	370	1, 1 O V V
IFT41	1-409-636-11	TRANSFORMER,	IF (CERAM	IC FILTER	?)	R21	1-216-049-91	METAL CHIP	1.0K	5%	1/10W
						R22	1-216-049-91		1.0K	5%	1/10W
						R23	1-216-049-91		1.0K	5%	1/10W
						R24	1-216-025-91		100	5%	1/10W
						R25	1-249-417-11	CAKBON	1K	5%	1/4W F

Def Ne	Don't No	December			Demonstra	l D.f.N.	Down No.	December		Danasaka
Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	Description		<u>Remarks</u>
R26	1-249-437-11	CARBON	47K	5%	1/4W		1-664-014-11	TRANS B(
R27 R28	1-249-429-11 1-249-417-11		10K 1K	5% 5%	1/4W 1/4W F				:**** 390: US/D790: US/0	`EE00/VDE0/VD40\
R28 R29	1-249-417-11	METAL CHIP	3.3K	5% 5%	1/4VV F 1/10W	*	1-668-169-11	TRANS B		33300/7830/7860)
R30	1-216-001-00	METAL CHIP	330	5%	1/10W		1-000-109-11	******		
1130	1-210-100-00	WEIAL CIIII	330	370	17000				(D390: CND/D790	: CND/XB33/XB44)
R31	1-216-025-91	METAL CHIP	100	5%	1/10W					,
R32	1-249-425-11		4.7K	5%	1/4W F		1-533-233-21	HOLDER,	FUSE (EXCEPT XB3	3/XB44)
R33	1-249-425-11		4.7K	5%	1/4W F				FUSE (XB33/XB44)	
R34	1-249-425-11	CARBON	4.7K	5%	1/10W		1-533-903-21	HOLDER,	FUSE (EXCEPT XB3	3/XB44)
R35	1-216-214-00	METAL CHIP	4.7K	5%	1/8W			< CAPACI	T∩D \	
R36	1-216-025-91	METAL CHIP	100	5%	1/10W			CAFACI	IUK >	
R37	1-216-073-00		10K	5%	1/10W	C903	1-164-159-21	CERAMIC	0.1uF	50V
R38	1-216-089-91	METAL CHIP	47K	5%	1/10W					(XB50/XB60)
R39	1-249-429-11	CARBON	10K	5%	1/4W					
R41	1-216-013-00	METAL CHIP	33	5%	1/10W			< CONNEC	CTOR >	
R42	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	* CN901	1-564-522-11	DITIC CO	NNECTOR 7P	
R42 R43	1-216-003-00		330	5%	1/10W	CN901			NNECTOR 7F NNECTOR 10P (D39	OU-CNID)
R43	1-216-037-00		10	5%	1/10W	* CN902	1-564-518-11			70.CND)
R45	1-247-843-11	CARBON	3.3K	5%	1/4W F	011702	1-304-310-11	,	5/D790/G5500/XB33/	/XB44/XB50/XB60)
R46	1-216-065-00		4.7K	5%	1/10W	CN903	1-535-139-00		ST 14MM (10MM PI	
										, MX/XB44: E, MX)
R47	1-216-097-91		100K	5%	1/10W	CN903	1-774-108-11	PIN, CONI	NECTOR (PC BOARD	
R48	1-249-417-11	CARBON	1K	5%	1/4W F				(EXCEPT XB33: E	, MX/XB44: E, MX)
R49	1-216-049-91		1.0K	5%	1/10W					
R50	1-216-065-00	METAL CHIP	4.7K	5%	1/10W			< CONNEC	CTOR >	
R51	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	A 01/10004			W.ED (5 100)	
DEO	1 01/ 0/1 00	METAL CLUD	2.21/	E0/	1/10/1/		1-558-943-51		OWER (E, MX)	
R52 R53	1-216-061-00	METAL CHIP	3.3K	5%	1/10W		1-575-042-21)WER (US, CND))WER (AEP, EE, AR,	CIC CAT LIV
R53	1-216-061-00 1-216-073-00		3.3K 10K	5% 5%	1/10W 1/10W		1-696-845-11			CIS, SAF, UK)
R54 R55	1-216-073-00	METAL CHIP	3.3K	5% 5%	1/10W		1-769-744-91		OWER (AUS) OWER (XB50/XB60)	
R57	1-216-001-00	METAL CHIP	33	5%	1/10W	ZECINF 901	1-709-744-91	COND, FC	WLK (ADSU/ADOU)	
1107	1 210 102 00	WEINE OIM	00	070	17011			< FUSE >		
R58	1-216-013-00	METAL CHIP	33	5%	1/10W					
R91	1-216-295-91	METAL CHIP	0	5%	1/10W	⚠ F901	1-532-388-31	FUSE, TIN	ME LAG (2A, 250V) (XB50)
R92	1-216-073-00		10K	5%	1/10W	 ⚠ F901			/IE LAG (2.5A, 250V)	
R1751		CARBON	100	5%	1/4W	4 5000			SAF, AUS/XB44: E, Al	
R1752	1-216-073-00	METAL CHIP	10K	5%	1/10W	 △ F902	1-532-505-31	FUSE, TIN	ME LAG (2.5A, 250V)) (/XB44: E, AR, MX)
R1753	1-216-067-00	METAL CHIP	5.6K	5%	1/10W				(AB33: E, AR, IVIA	(/AB44: E, AK, IVIA)
R1754	1-216-097-91		100K	5%	1/10W	 ▲ F902	1-533-310-11	FUSE, GL	ASS TUBE (6.3A 125	5V)
R1755	1-216-097-91		100K	5%	1/10W				•): CND/D790: CND)
R1756	1-249-401-11	CARBON	47	5%	1/4W F	 ▲ F902	1-533-420-11	FUSE, GL	ASS CYLINDRÌCAL(I	,
R1757	1-216-295-91	METAL CHIP	0	5%	1/10W				(D390: US	S/D790: US/G5500)
		< VARIABLE RES	ISTOR >					< RESIST	OR >	
RV41		RES, ADJ, CARB				△ R901	1-219-119-81	FUSIBLE	0.1	5% 1/4W F
RV42	1-238-600-11	RES, ADJ, CARB	ON 10K			A D001	1 010 100 11	ELICIDI E	•	/XB33/XB44/XB60)
		< TERMINAL >				<u></u> ⚠ R901	1-219-120-11	F02IRTE	0.15	5% 1/4W F D: US/G5500/XB50)
		< TERIVIIINAL >				 ⚠ R902	1-219-119-81	FLISIRI F	0.1	5% 1/4W F
TM1	1-537-488-11	TERMINAL BOAF	RD (ANT) (A	ANTFNNA)		Z!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1-217-117-01	TOSIDEE		/XB33/XB44/XB60)
1.411	. 557 400 11	. LINIMARE DOAL	((/				1-219-120-11	FUSIBLE	0.15	5% 1/4W F
		< VIBRATOR >					. 2., 120 11	· COIDEE): US/G5500/XB50)
						 ⚠ R903	1-219-119-81	FUSIBLE	0.1	5% 1/4W F
X21	1-760-549-11	VIBRATOR, CRYS	STAL (4.5M	Hz)		 ⚠ R904	1-219-119-81		0.1	5% 1/4W F
X41		FILTER, CERAMIC	•	•		R907	1-202-725-00	SOLID	3.3M	10% 1/2W
X42	1-527-981-00	FILTER, CERAMIC	C (450KHz)						(D390: US	S/D790: US/G5500)
X1751		VIBRATOR, CRYS	•	,		R911	1-202-725-00	SOLID	3.3M	10% 1/2W
*****	*****	******	*******	******	******	I			(D390	: CND/D790: CND)

	Note:
ı	The components identi-
ı	fied by mark \land or dotted
ı	line with mark 🛆 are criti-
ı	cal for safety.
ı	Replace only with part
	number specified.

Note:

Les composants identifiés par une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

HCD-D390/D790/G5500/XB33/XB44/XB50/XB60

TRANS

Ref. No.	Part No.	<u>Description</u> <u>Remar</u>	s Ref. No.	Part No.	Description	<u>Remarks</u>
		< SWITCH >		ACCESSORIES		
S901	1-762-753-11	SWITCH, VOLTAGE SELECTION		*******	** ** ** ** ** ** ** ** ** **	*******
ale ale ale ale ale ale ale		(VOLTAGE SELECTOR) (XB33: E, AR/XB44: E, A		1-475-115-11	COMMANDE	ER, STANDARD (RM-SD70)
ate ate ate ate ate ate ate at	e ale ale ale ale ale ale ale ale ale al	************************************	•	1-475-115-31	COMMANDE	(made in Indonesia: AEP) ER, STANDARD (RM-SD70)
		*******				(made in Malaysia: AEP)
		MISCELLANEOUS ************		1-501-374-11		.OOP FM)(EXCEPT XB50/XB60)
						-M)(XB50/XB60)
5	1-233-544-11	ENCAPSULATED COMPONENT			/ (.	,(1.200/1.200)
		(D390/D790/G550	0)	1-775-512-21		KER CONNECTION
5		ENCAPSULATED COMPONENT (XB33/XB44)		3-862-180-11		
6	1-709-974-11	WIRE (FLAT TYPE) (13 CORE) (EXCEPT XB50/XB6))	3-862-180-22		in Malaysia: except AEP) (ENGLISH) ISTRUCTION (Canadian) (FRENCE)
6	1-773-006-11	WIRE (FLAT TYPE) (15 CORE) (XB50/XB60)				ISTRUCTION (E, AR, MX)
7	1-698-792-11	FAN, DC (XB44)		3-862-180-51	ΜΔΝΙΙΔΙ ΙΝ	(FRENCE, SPANISH)
, 58		WIRE (FLAT TYPE) (21 CORE)		3-002-100-31		(made in Malaysia: AEP) (GERMAN)
59		WIRE (FLAT TYPE) (11 CORE)				
120		WIRE (FLAT TYPE) (17 CORE)		3-862-180-61	Manual, in	
156	1-///-868-11	WIRE (FLAT TYPE) (19 CORE)				(made in Malaysia: AEP) (DUTCH, SWEDISH, ITALIAN)
159 ⊥	1-569-008-11	ADAPTOR, CONVERSION 2P (AR)		3-862-180-71	MANUAL, IN	
159 1		ADAPTOR, CONVERSION PLUG 3P (UK)				(made in Malaysia: AEP)
		CORD, POWER (E, MX) CORD, POWER (US, CND)		2 0/2 100 01		(Frence, Spanish, Portuguese) Istruction (Ee, CIS)
		CORD, POWER (US, CND) CORD, POWER (AEP, EE, AR, CIS, SAF, UK)		3-862-180-81	MANUAL, IN	(RUSSIAN, POLISH)
	. 070 00. 2.	001.07. 01.12.1 (12.17.2.17.11.17.0.107.07.117.01.17		3-862-181-11	MANUAL, IN	•
		CORD, POWER (AUS)				(made in Indonesia: AEP) (ENGLISH)
HP101		HEAD, MAGNETIC (PLAYBACK) (DECKA) HEAD, MAGNETIC (REC/PB/ERASE) (DECK B)		3-862-181-21	MANUAL, IN	
M1		MOTOR ASSY, CAPSTAN				(made in Indonesia: AEP) (FRENCH, SPANISH, PORTUGUESE)
M2		MOTTOR ASSY, DC (TRIGGER)				(
1404	V 4047 F00 4	MOTOR ACCV (CRIMPLE)				TERY (for RM-SD70) ************************************
M101 M102		MOTOR ASSY (SPINDLE) MOTOR ASSY (SLED)	******	****	****	**********
M201		MOTOR ASSY (TABLE)			*******	****
 ∆ T901		TRANSFORMER, POWER (D390: US/G5500)			HARDWARE	
 ∆ T901	1-431-046-11	TRANSFORMER, POWER (D790: US)			*******	****
 ∆ T901	1-431-634-11	TRANSFORMER, POWER (XB50)	#1	7-685-646-79	SCREW +BV	TP 3×8 TYPE2 N-S
 ∆ T901		TRANSFORMER, POWER (XB33)	#2	7-685-871-01		• •
<u></u> Т901 _ Т901		TRANSFORMER, POWER (XB60) TRANSFORMER, POWER (XB44)	#3	7-685-872-09		/TT 3 × 8 (S) /TP 3 × 16 TYPE2 N-S
<u></u> Т901 ∆ Т901		TRANSFORMER, POWER (AB44) TRANSFORMER, POWER	#4	7-685-862-09		
		(D390: CND/D790: CN				
*******	**********	************	"0			P 2.6 × 4 TYPE2 N-S
			#7 #8	7-685-533-19 7-621-775-10		P 2.6 × 6 TYPE2 N-S
			#9			P 2.6 × 8 TYPE2 N-S
			#10			INING, CAPSTAN
			#11	7-621-775-00	SCRFW +R	2.6×3
			#12	7-621-255-15		
				Note:		Note:
				The compone		Les composants identifiés par
				fied by mark a		une marque A sont critiques pour la sécurité.
				cal for safety.		Ne les remplacer que par une
				Replace only		piéce portant le numéro spécifié.
				number spec	illea.	эресше.